

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

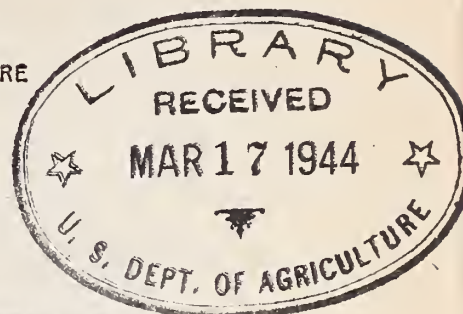


COTTON LITERATURE

SELECTED REFERENCES

PREPARED IN THE LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE
WITH THE COOPERATION OF THE BUREAU OF AGRICULTURAL ECONOMICS,
BUREAU OF PLANT INDUSTRY AND BUREAU OF ENTOMOLOGY
AND PLANT QUARANTINE

COMPILED BY EMILY L. DAY, LIBRARY SPECIALIST IN COTTON MARKETING,
BUREAU OF AGRICULTURAL ECONOMICS, WASHINGTON, D. C



Vol. 9

June, 1939

No. 6

CONTENTS

Production.....	313
Genetics and Plant Breeding.....	313
Agronomy.....	313
Diseases.....	317
Insects.....	318
Farm Engineering.....	321
Farm Management.....	321
Farm Social Problems.....	322
Cooperation in Production (One-Variety Communities).....	322
Preparation.....	322
Ginning.....	322
Baling.....	324
Marketing.....	325
General.....	325
Demand and Competition.....	325
Supply and Movement.....	330
Prices.....	332
Marketing and Handling Methods and Practices.....	333
Marketing Services and Facilities.....	334
Marketing Costs.....	336
Cooperation in Marketing.....	336
Utilization.....	338
Fiber, Yarn and Fabric Quality.....	338
Technology of Manufacture.....	344
Technology of Consumption.....	347
Cottonseed and Cottonseed Products.....	348
Legislation, Regulation, and Adjudication.....	350
Legislation.....	350
Regulation.....	358
Adjudication.....	361
Miscellaneous--General.....	362

COTTON LITERATURE is compiled mainly from material received in the Library of the U. S. Department of Agriculture.

Copies of the publications listed herein can not be supplied by the Department except in the case of publications expressly designated as issued by the U. S. Department of Agriculture. Books, pamphlets, and periodicals mentioned may ordinarily be obtained from their respective publishers or from the Secretary of the issuing organization. Many of them are available for consultation in public or other libraries.

PRODUCTIONGenetics and Plant Breeding

1790. Hutchinson, J.B. Sea Island cotton and the Lamarckian theory. Nature 143(3625):685. Apr.22,1939.
(Published by MacMillan & Co., Ltd., St. Martin's St., London, W.C.2, England) 472 N21
The origin of Sea Island cotton is explained.

1791. Mendes, A.J.T. Duplicacao do número de cromossomos em cafe, algodao e fumo, pela ação da colchicina. Sao Paulo, Secretaria da Agricultura, Indústria e Comércio, Boletim Técnico no.57, 2lpp. Sao Paulo. 1939. 102.5 B73Ta
Literature, pp.18-20.
English summary, pp.17-18.
Doubling of the number of chromosomes in coffee, cotton and tobacco, by solutions of colchicine.

"The most effective treatment for cotton revealed to be an immercion of the seeds before planting in a 0.15% solution during 16 hours. Plants with 52 somatic chromosomes were obtained from seeds of Gossypium herbaceum ($2n=26$), and plants with 104 chromosomes from seeds of Gossypium hirsutum in which normally $2n=52$."

See also Items nos. 1794, 2086, 2108, 2111.

Agronomy

1792. Aliotta, Angelo. La coltura forzata del cotone. Italia Vinicola ed Agraria 29(11):165-166. Apr. 20,1939. (Published at Casalmoferrato, Italy) 95.8 It1

The forced cultivation of cotton.

1793. Altgelt, G.A. New dwarf early cotton. Capper's Farmer 50(5):19. May 1939. (Published at Topeka, Kansas) 6 M693
A new variety of cotton is described.

1794. Bald-headed cotton may become a new Texas crop. A. & M. scientists working on lintless cotton as a means of a profitable crop. Further research

necessary. Tex. Co-op. News 19(5):3. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F

1795. Die baumwollkultur in Italien. Ernährung der Pflanze 35(5):146-148. May 1939. (Published at Berlin, Germany) 57.8 Er6
Cotton culture in Italy.

1796. Bolsa de mercadorias de Sao Paulo. Departamento agricola. A algodao em Sao Paulo. Considerações sobre a sua colheita. Revista do Algodao 8(46): 2637-2638. March 1939. (Published at Rua de S. Bento, 389, Sao Paulo, Brazil)
Cotton in Sao Paulo. Considerations regarding its harvesting.

1797. Eight times as many bolls on cotton plant as result of poisoning. Cotton and Cotton Oil Press 40 (13):27. Apr. 29, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
"That cotton insect poisoning means the difference between eight bolls on a cotton stalk and 65 bolls is demonstrated by an exhibit of the Hamilton, Texas, Cotton Oil Company."

1798. Estrada, Mario. Optimismo algodonero. Revista Mensual B. A. P. 22(257):10-20. April 1939. (Published by el Ferrocarril de Buenos Aires al Pacifico, calle Florida 783, Buenos Aires, Argentina) 9 R326
Cotton optimism.
Cultivation in Argentina is compared with cultivation in Texas.

1799. Five acre cotton contest. S.C. Market Bull. 18:1. May 11, 1939. (Published by Commissioner of Agriculture, Commerce, and Industries, Anderson, S.C.) 280.39 So8
"Summary stressed by the farmers, Extension and Experiment Station workers who took part in the discussion at the meeting on cotton production held in Darlington on January 28, 1939." Procedure for the best results in cotton cultivation is outlined.

1800. Gattefossé, Jean. Le coton dans le Souss (Sud-Ouest Marocain). Association Cotonnière Coloniale Bulletin Trimestriel 37(34):45-46. Apr. 1, 1939. (Published at 55, Rue de Châteaudun, Paris XIX^e, France) 72.9 As7
Cotton in the Souss (Southwest Morocco).

1801. El gobierno de Venezuela ha contratado un tecnico para organizar y fomentar la produccion de algodón. Argentine Republic, Junta Nacional del Algodón, Boletín Mensual no.48, pp.241-242. April 1939. (Published at Buenos Aires, Argentina) 72.9 Ar3

The government of Venezuela has contracted with a scientist to organize and encourage the production of cotton.

1802. India and the cultivation of superior varieties of cotton in Sind. Cotton [Manchester] 45(2161):4. May 13, 1939. (Published by the Manchester Cotton Association, Ltd., 411 Fourth Floor, Royal Exchange, Manchester, 2, England) 304.8 C826

"A five-year plan for the cultivation of superior varieties of cotton in Sind, costing Rs.2,30,000, has been approved and the cost sanctioned by the Indian Central Cotton Committee. The scheme, which will be carried out by the Agricultural Department in Sind, includes investigation into the causes of decline and measures for the development of Sind, Egyptian, and Sind Sea Island cottons in the barrage area. It aims at producing a long-staple cotton above 1 1/16 inch in staple and at promoting its spread in the area suited for its cultivation."

1803. India. Bombay presidency. Department of agriculture. Manures for the cotton crop in Khandesh. India, Bombay, Dept. Agr. Leaflet no.13, 3pp. Bombay, 1932. 22 B63L

1804. Institut national pour l'étude agronomique du Congo Belge. Rapport annuel pour l'exercice 1937. 181pp. Brussels, 1938. 24 In7R

Annual report for the service 1937.

Stations de sélection cotonnière (Stations of cotton selection), pp.140-153. Cultivation and selection of varieties of cotton are discussed.

1805. James, H.M., and Frangopoulos, A.M. Summary of work at the Central experimental farm. Cyprus Agr. Jour. 34(1):5-19. March 1939. (Published by Cyprus Department of Agriculture, Nicosia, Cyprus) 21 C992
Cotton, pp.13-19.

1806. Kearney, Peebles report SxP outyields and outsells Pima. Ariz. Producer 17(22):1,2. Feb.1, 1939. (Pub-

lished at 313 North Third St., Phoenix, Ariz.)
6 Ar44

Report of tests conducted by the Cotton
Division of the United States Bureau of Plant
Industry.

1807. Killough, D.T. Lintless cotton. Amer. Fert.
90(9):24,26. Apr.29,1939. (Published by Ware
Bros. Co., 1330 Vine St., Philadelphia, Pa.)
57.8 Am3

Experiments of the Texas Agricultural Exper-
iment Station to produce a cotton of which the
seed is the chief product, are noted.

1808. McKee, Roland, and McNair, A.D. Winter legumes
for green manure in the cotton belt. U.S.
Dept. Agr. Farmers' Bull.1663, 20pp. Washing-
ton. 1939. 1 Ag84F

Yields of cotton following Austrian winter
pea, hairy vetch, Monantha vetch, Abruzzi rye
are given.

1809. Miles, I.E., and Coleman, Russell. Cotton fertili-
zer tests on two valley soils. Better Crops
with Plant Food 23(4):11-14,43-45. April 1939.
(Published for American Potash Institute, Inc.,
Investment Bldg., Washington, D.C.) 6 B46
Tests in Mississippi are described.

1810. Ousley, Clarence. Profit in cotton. Cotton and
Cotton Oil Press 40(14):16. May 13,1939. (Pub-
lished at 3116-18 Commerce St., Dallas, Tex.)
304.8 C822

Editorial on the methods used by one farmer
to increase his yield.

1811. Popelin, R. Rapport... sur le voyage en A.O.F.
effectué avec la mission parlementaire envoyée
par le ministre des colonies. Association
Cotonnière Coloniale Bulletin Trimestriel 37
(34):33-37. Apr.1,1939. (Published at 55,
Rue de Chateaudun, Paris XIX^e, France)
72.9 As7

Report... on the trip to French West Africa
with the parliamentary mission sent by the
Minister of the Colonies.

Dry and irrigated cotton cultivation methods
are reported upon.

1812. Sixth cotton king honored and long-staple growers hear much that's new and significant at high yield club dinner. Ariz. Producer 18(1):6. Mar.15,1939. (Published at 313 North Third St., Phoenix, Ariz.) 6 Ar44

1813. Williams, C.B. Timely fertilizer facts for North Carolina farmers. N.C. Agr. Expt. Sta. Agron. Inform. Circ.118, 4pp., processed. Raleigh. 1939. 100 N81A

Using cottonseed meal or soybean meal in good fertilizer mixtures for corn, cotton and small grains, pp.2-3.

See also Items nos. 1866, 1896, 1897, 1898, 1899, 1900, 1903, 1905, 1907, 1908, 1919, 1963, 2059, 2086, 2087, 2088, 2089, 2092, 2093, 2096, 2098, 2104, 2108, 2111, 2112.

Diseases

1814. Okabe, Norio. Bacteriophage in relation to Bacterium malvacearum. II. Relation between variants and phage. Ann. Phytopath. Soc. Japan 8(3):230-246. December 1938. (Published at 70 Morikawatyo, Hongoku, Tokyo, Japan) 464.9 P562
In Japanese with English summary.
Literature, p.246.

1815. Rea, H.E. The control of cotton root rot in the Blackland region of Texas. Tex. Agr. Expt. Sta. Bull. 573, 36pp. College Station. 1939.
Literature cited, pp.34-36.

1816. Rogers, C.H. The relation of moisture and temperature to growth of the cotton root rot fungus. Jour. Agr. Research 58(9):701-709. May 1,1939. (Published by the United States Department of Agriculture, Washington, D.C.) 1 Ag84J
Literature cited, pp.708-709.

1817. Takimoto, Seito. A new observed cotton anthracnose. Ann. Phytopath. Soc. Japan 8(1):43-44. July 1938. (Published at 70 Morikawatyo, Hongoku, Tokyo, Japan) 464.9 P562
In Japanese.

1818. Takimoto, Seito. Pestalozzia leaf blotch of cotton. Ann. Phytopath. Soc. Japan 8(1):45-46. July 1938. (Published at 70 Morikawatyo, Hongoku, Tokyo, Japan) 464.9 P562
In Japanese.

1819. Ullstrup, Arnold J. The occurrence of the perfect stage of *Rhizoctonia solani* in plantings of diseased cotton seedlings. *Phytopath.* 29(4): 373-374. April 1939. (Published at Cor. North Queen St., and McGovern Ave., Lancaster, Pa.) 464.8 P56

See also Items nos. 2092, 2093, 2097, 2108, 2111.

Insects

1820. Arizona's pink bollworm fight. *Ariz. Farmer* 18(4): 3,6. Apr.29,1939. (Published at 313 N. Third Ave., Phoenix, Ariz.) 6 Ar44
1821. Desarrollo y métodos de control del gusano rosado del algodón. *Chacra* 9(102):89-91. April 1939. (Published by Editorial Atlántida, U.T.33, Avenida 4594 to 4599, Buenos Aires, Argentina) 9 C34
Evolution and methods of control of the pink bollworm of cotton.
1822. Dodds, Parry. Flying farmers. *Iowa Agr.* 39(8):8. March 1939. (Published by Students of Agriculture, Iowa State College, Ames, Iowa) 6 Io9
Dusting cotton in the Delta region.
1823. Ewing, K.P. Control of the cotton flea-hopper. *Farm and Ranch* 58(5):8. May 1939. (Published at 3306 Main St., Dallas, Tex.) 6 T31
1824. First leafworm appears in Texas. *Cotton Trade Jour.* 19(20):3. May 20,1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
"The first leafworm of the season was found in Cameron County, May 4."
1825. Hambleton, Edson J. Uma nova especie de *Gasterocercodes* Pierce, broca do algodoeiro no Brasil (Col. Curcul.). *Revista de Entomologia* 7(4): 345-350. Oct.11,1937. (Published at Convento S. Antonio, Largo da Carioca, Rio de Janeiro, Brazil) 421 R326
Bibliography, p.350.
A new species of *Gasterocercodes* Pierce that attacks the cotton plant in Brazil (Col. Curcul.).
"Under the name of *G. brasiliensis* n. sp. the author describes a weevil that is the source of injury to cotton in Brazil through its boring in the roots and stalks. It is said to be closely

related to *Go. gossypii* Pierce that occurs in Peru and Ecuador."-Expt. Sta. Rec. 80(3):375. March 1939.

1826. Master farmers report on cotton insects and their control. Prog. Farmer (Tex. ed.) 54(6):8. June 1939. (Published at 1105 Southland Life Annex, Dallas, Tex.) 6 T311
1827. Merino, Gonzalo. Section of plant pest and disease control. Natl. Research Council of the Philippines Bull.16, pp.57-60. September 1938. (Published at Science Bldg., Herran St., Manila, Philippines) 330.9 N218B
Corn earworm-Heliothes obsoleta (bollworm), p.59.
1828. Ousley, Clarence. The ginner and insect control. Cotton and Cotton Oil Press 40(13):16. Apr.29, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
1829. Las plagas del algodonoero. Gaceta Algodonera 16 (182):5-7. Mar.31,1939. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11
Cotton pests (control).
1830. Richardson, T.C. Kill the bugs that prey--Make cotton pay. Acco Press 17(5):5-6. May 1939. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2
1831. Richardson, T.C. Rights and wrongs of cotton pest fight. Farm and Ranch 58(5):20. May 1939. (Published at 3306 Main St., Dallas, Tex.) 6 T31
1832. Sao Paulo (city) Brazil. Instituto biologico. Arquivos... vol.9. 330pp. Sao Paulo, 1938. 442.9 Sa6
Archives... vol.9.
Partial contents: O percevejo "*Horcius nobilellus* (Berg)" como nova praga do algodoeiro em S. Paulo. Observações preliminares (The plant bug "*Horcius nobilellus* (Berg)" a new pest of cotton in Sao Paulo. Preliminary observations), by E.J. Hambleton, pp.85-92; Inimigos naturais da "*Platyedra gossypicella* (Saunders)" no estado de Sao Paulo. Vespas

depredadoras e especies de parasitas com notas sobre a sua biologia (Natural enemies of "*Platyedra gossypiella* (Saunders)" in the state of Sao Paulo. Depredating wasps and species of parasites with notes on their biology), by H.F.G. Sauer, pp.187-199; A ocorrencia do acaro tropical "*Tarsonemus latus* Banks", (Acar. Tarsonemidae) causador da rasgadura das folhas nos algodoeais de S. Paulo (The occurrence of the tropical mite "*Tarsonemus latus* Banks" in cotton fields of Sao Paulo) by E.J. Hambleton, pp.201-209; Observacoes sobre as pragas da cultura algodoeira no nordeste e norte do Brasil (Observations on cotton pests of northern and northeastern Brazil), by E.J. Hambleton and H.F.G. Sauer, pp.319-330.

1833. [Siddall, Cameron] Have you forgotten anything? Suggestions about cotton pests. Prog. Farmer (Tex. ed.) 54(6):18-19,41. June 1939. (Published at 1105 Southland Life Annex, Dallas, Tex.) 6 T311
1834. [Texas cotton association] Two resolutions--the pink bollworm emergency and general cotton insect control. Acco Press 17(5):6-8. May 1939. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2
Adopted at annual meeting assembled at Houston, Texas on March 31, 1939.
1835. Thomas, F.L. Cotton insect situation in Texas. Cotton and Cotton Oil Press 40(14):13. May 13, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
1836. Thomas, F.L. Cotton insect situation in Texas. Cotton and Cotton Oil Press 40(15):31. May 27, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
1837. Thomas, F.L. Cotton insect survey reports begin. Acco Press 17(5):9. May 1939. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2
1838. Thomas, F.L. Cotton pests being studied in Texas. Cotton Trade Jour. 19(20):3,8. May 20, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

1839. [Thomas, F.L.] Late news on the cotton pest outlook. Farm and Ranch 58(5):50. May 1939.
(Published at 3306 Main St., Dallas, Tex.)
6 T31
1840. Thomas, F.L. Learn more about less known phases of cotton production. Farm and Ranch 58(5):12-13. May 1939. (Published at 3306 Main St., Dallas, Tex.) 6 T31
Insect control is discussed.
1841. [Thomas, F.L.] Weevil increase Texas report says. Cotton Digest 11(34):10-11. May 27, 1939.
(Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
- See also Items nos. 1797, 2042, 2044, 2056, 2071, 2086, 2092, 2093, 2096, 2097, 2108, 2111.

Farm Engineering

1842. New cotton picker now on market. Mid-So. Cotton News 16(11):2. May 1939. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295
Operation of the St. Louis Cottonpicker is described.
1843. Smith, H.P. Cotton dusting machinery. Farm and Ranch 58(5):13-19. May 1939. (Published at 3306 Main St., Dallas, Tex.) 6 T31
1844. Soviet cotton picker. Business Week no. 504, p.49. Apr. 29, 1939. (Published by McGraw-Hill Publishing Co., Inc., 330 W. 42nd St., New York, N.Y.) 280.8 Sy8
An announcement that "the All-Union Research Institute for Agricultural Machinery cooperating with a Soviet plant has produced the first Russian cotton pickers."

Farm Management

1845. Cost of cotton production. Internat'l. Cotton Bull. 17(67):334-335. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
From Egyptian Gazette.
Cost of production in Egypt is given.

1846. [Imperial council of agricultural research.] Cost of raising cotton in India. Internatl. Cotton Bull. 17(67):346-347. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8

1847. Kyle, E.J. The interdependence of the cotton industry and the cattle and sheep industries. Cattleman 25(12):12. May 1939. (Published by the Texas and Southwestern Cattle Raisers Association, Inc., Coliseum Bldg., Stock Yards, Fort Worth, Tex.) 49 C29

See also Item no. 2040.

Farm Social Problems

1848. Daniels, Jonathan. A southerner discovers the South. 346pp. New York, MacMillan co., 1938. 280.002 D22

The author describes customs and social problems in the Cotton Belt.

See also Item no. 2117.

Cooperation in Production (One-Variety Communities)

See Item no. 1859.

PREPARATION

Ginning

1849. Adams, Orville. A ginner figures his costs. Cotton and Cotton Oil Press 40(14):20-21. May 13, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

1850. Alabama ginner hold annual convention. Cotton and Cotton Oil Press 40(15):27. May 27, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Brief report of annual meeting of Alabama Cotton Ginners' Association at Montgomery, Alabama, May 17-18, 1939.

1851. Bishop, W.I. President's annual report. Cotton Ginners' Jour. 10(8):7,17. May 1939. (Published by Texas Cotton Ginners' Association,

Inc., 109 North Second Ave., Dallas, Tex.)
304.8 C824

Address at annual meeting of Texas Cotton
Ginners' Association, April 12-14, 1939.

1852. Concurso de desmote patrocinado por la Junta
nacional del algodón. Gaceta Algodonera 16
(182):2. Mar. 31, 1939. (Published at Recon-
quista 331, Casilla Correo 550, Buenos Aires,
Argentina) 72.8 G11

Ginning contest under the patronage of the
Junta Nacional del Algodón.

1853. Don't space co-op gins too close. Prog. Farmer
(Tex. ed.) 54(6):5. June 1939. (Published at
1105 Southland Life Annex, Dallas, Tex.) 6 T311

Editorial stating that "with 80 new coopera-
tive gins set up in Texas during 1938, bringing
the total number to 340, there is danger that
they will soon begin to crowd each other."

1854. [Georgia cotton ginners' association] Cotton
ginners called upon. Cotton Digest 11(34):12.
May 27, 1939. (Published at 710 Cotton Exchange
Bldg., Houston, Tex.) 286.82 C822

Brief report of meeting at Atlanta, Ga., May
19, 1939.

1855. Georgia ginners meet jointly with National associa-
tion. Cotton and Cotton Oil Press 40(15):29.
May 27, 1939. (Published at 3116-18 Commerce St.,
Dallas, Tex.) 304.8 C822

"The Georgia Cotton Ginners' Association held
its annual meeting at the Henry Grady Hotel in
Atlanta on May 19, which was immediately followed
by a meeting of the National Cotton Ginners'
Association on May 20."

1856. Gerdes, Francis L., Martin, William J., and Bennett,
Charles A. Drying seed cotton. U.S. Dept. Agr.
Leaflet no. 181, 8pp. Washington, U.S. Govt.
print. off., 1939.

1857. [Texas cotton ginners' association] Important
resolutions adopted. Cotton Ginners' Jour.
10(8):14, 18, 24, 26. May 1939. (Published by
Texas Cotton Ginners' Association, Inc., 109
North Second Ave., Dallas, Tex.) 304.8 C824

Resolutions adopted at the annual meeting
April 12-14, 1939, cover the following topics:

domestic allotment plan for cotton, releasing frozen acreage, new uses for cotton, Bankhead Cotton Control Act of 1934, National Cotton Council, pink bollworms, and payment of the administrative cost of acts as applied to cotton ginnerers.

See also Items nos. 1828, 2112, 2113.

Baling

1858. After sea trip, cotton bagging still is intact. Reports from Milan, Italy, indicate success of the test. Cotton Trade Jour. 19(21):7. May 27, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
1859. Cotton bagging use to increase. Cotton Digest 11(32):6. May 13, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
Editorial on the use of cotton bagging as a bale covering in one-variety communities.
1860. Cotton patching. Internatl. Cotton Bull. 17(67):319. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
Cotton patches now being manufactured are announced.
1861. Govt. studying baling, pressing of cotton. Possibility of hi-dee compressing at gins being considered. Cotton Trade Jour. 19(20):3. May 20, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
A study being undertaken by the Bureau of Agricultural Economics and the Bureau of Agricultural Engineering is noted.
1862. [Myers, Lawrence] Cotton bagging program applies to all cotton. Designed to stimulate consumption of cotton by encouraging new uses, benefit to growers. Tex. Co-op. News 19(5):5. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
1863. [U.S. Department of agriculture.] Cotton bagging now available. Cotton Digest 11(32):10. May 13, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
"An amendment to a program inaugurated in August 1938, to encourage the use of cotton" as a bale covering is announced.

See also Items nos. 1990, 2010, 2017, 2050, 2105.

MARKETING

General

1864. Cotton and cotton products. General outlook.
Internatl. Textile-Apparel Anal. 8(19):1-4.
May 13, 1939. (Published by International
Statistical Bureau, Inc., 70 Fifth Ave., New
York, N.Y.) 304.8 B64In
The present situation in the United States
cotton market is analyzed.

1865. Loggins, H.W. Discusses cotton situation. Farm
and Ranch 58(5):5. May 1939. (Published at
3306 Main St., Dallas, Tex.) 6 T31

Demand and Competition

1866. Baker, William F. Bright outlook for S x P.
Ariz. Producer 18(1):7. Mar. 15, 1939. (Pub-
lished at 313 North Third St., Phoenix, Ariz.)
6 Ar44
Competition between S x P and imported
Egyptian cotton in the United States is dis-
cussed.
1867. The battle for world textile markets. Jour. Com.
180(13931):2. May 17, 1939. (Published at 63
Park Row, New York, N.Y.) 286.8 J82
Editorial on the Japanese cotton-textile
industry and the growing competition from India.
1868. Chile's textile industry. Textile Colorist 61(723):
164. March 1939. (Published at Woolworth Bldg.,
233 Broadway, New York, N.Y.) 306.8 T31
1869. Cotton cloth dumping questioned. Cotton Digest 11
(34):13. May 27, 1939. (Published at 710 Cotton
Exchange Bldg., Houston, Tex.) 286.82 C822
Investigation of "complaints that Japan was
dumping crude cotton cloth in the United States
at less than fair market value" is noted.
1870. The cotton industry in Turkey. Internatl. Cotton
Bull. 17(67):382-383. April 1939. (Published
at 26 Cross St., Manchester, 2, England)
72.8 In8
From Textil Zeitung, Berlin.

1871. Cotton sale yarns. Amer. Wool & Cotton Reprtr. 53(14):1, 37-38. Apr. 6, 1939. (Published by Frank P. Bennett & Co., Inc., 530 Atlantic Ave., Boston, Mass.) 304.8 W88
Editorial advising a small cotton yarn manufacturer to get out of the business.
1872. Donan, H. L'industrie textile française en 1936-1938. Société Belge d'Études & d'Expansion, Bulletin Bimestriel 38(114):64-67. February 1939. (Published at Avenue Rogier, 12, Liège, Belgium) 280.8 S017
The French textile industry from 1936 to 1938.
The writer discusses the French textile industry from 1936 to 1938, which he says is not one industry alone, but an entire series of single industries, which because of their extent and structure, make the textile field especially sensitive to the economic consequences of the social measures taken in France since 1936. This is the more so, since, being an essentially exporting industry it could not depend upon the State for disposal of a part of its products.
1873. Egyptian cotton consumption in Egypt. Internatl. Cotton Bull. 17(67):335-336. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
From Manchester Guardian Commercial.
1874. [Fairchild's financial manual] Cotton mills ran at loss in 1938. Textile firms' fiscal results compared. Daily News Rec. no. 110, p. 14. May 11, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
1875. Greene, Wil. Flood of Japanese bleached cottons stirs U.S. mfrs. Cite first-quarter shipments four times 1938. Daily News Rec. no. 110, pp. 1, 8. May 11, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
1876. Improved forward coverage reported by New England cotton yarn spinners. Jour. Com. 180(13931):11. May 17, 1939. (Published at 63 Park Row, New York, N.Y.) 286.8 J82
The situation in the New England yarn market is described.

1877. Japan's cotton industry in 1938. *Financ. News* 7(16):16. Apr. 29, 1939. (Published at Yusuf Bldg., 43, Esplanade Road, Fort, Bombay, India) 286.8 F496
From the Osaka Mainichi.
1878. Little TWOC progress. *Textile Bull.* 56(5):31. May 1, 1939. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82
Editorial on efforts to unionize employees of cotton mills in the South.
1879. [Malik, R.S.] India's cotton mills supply over 75% of country's needs. *Daily News Rec.* no. 103, p.24. May 3, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
1880. Paine, C.L. The development of textile self-sufficiency in the totalitarian states. *Textile Weekly* 23(582):551, 553. Apr. 28, 1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
To be continued.
Production of rayon and staple fiber 1930-1938 is given for Japan, Germany and Italy and sources of raw materials are noted.
1881. Paine, C.L. Germany's declining use of foreign textile fibers shown. *Daily News Rec.* no. 116, p.8. May 18, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
1882. The rayon industry. *Economist* 135(4992):255-256. Apr. 29, 1939. (Published at 8 Bouverie St., London, E.C.4, Eng.) 286.8 Ec7
The situation and future of the rayon industry in the United Kingdom particularly. The percentage of each element making up the cost of rayon yarn and of cotton yarn is given.
1883. Roversi, Robert. Le problème textile italien et l'autarcie. *Société Belge d'Études & d'Expansion, Bulletin Bimestriel* 38(114):78-87. February 1939. (Published at Avenue Rogier, 12, Liège, Belgium) 280.8 So17
The Italian textile problem and autarchy.
This article takes up the Italian textile problem in connection with autarchy, treating in the discussion the following topics: textile

fibers necessary to the country, the fibers produced in Italy, the maximum production possibilities in Italy, textile possibilities in the territories of the Empire, and, in conclusion, a summary of the present condition and prospects of various textiles.

1884. Saraiya, R.G. Indian cotton: problem of marketing. Indian Textile Jour. 49(582):221-225. March 1939. (Published at Military Square, Fort, Bombay, India) 304.8 In2

Conclusions from a previous study of three years' figures are now being confirmed by the author's more careful survey over a period of five years of the problem of the disposal of the exportable surplus of cotton grown in India and the trend of demand abroad for Indian cotton.

1885. Sato, Ken. War-torn Chinese mills being repaired rapidly but shortage of cotton said to be handicap. Manchoukuon textile industry doubles size in four years. Cotton Trade Jour. 19 (19):6. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

1886. [Simpson, F.B.] Cotton trade and government. The State's increasing concern for industry. Textile Weekly 23(582):554,556. Apr. 28, 1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
Address to Ashton and District Mill Managers' Association, April 14, 1939.

1887. Substitute fibers in Italian textiles increase. Foreign Crops and Markets 38(18):307-308. May 6, 1939. (Published by Bureau of Agricultural Economics, United States Department of Agriculture, Washington, D.C.) 1.9 St2F
From a report by Commercial Attaché C.A. Livengood.

1888. Sudeten textile industry. Brit. Cotton Indus. Research Assoc., Summary of Current Lit. 19(7): 224. Apr. 15, 1939. (Published at Didsbury, England)
From Klepzig's Textil-Z., 1939, 42, 83-85.
"The condition of the Sudeten textile industry immediately prior to the annexation of the region by Germany is discussed and the locations of the different branches of the industry are indicated. Machinery, production, sale, and export figures

are given for the whole Czecho-Slovakian textile industry. It is estimated that about 50 per cent. of the cotton ring spindles, about 75 per cent. of the mule spindles, 40 per cent. of the cotton and rayon looms, and over 50 per cent. of the jute, flax, and wool spindles and looms are in the Sudeten region.-C."

1889. U.S. cotton business with Germany drops as result of 'punitive' steps. Cotton Trade Jour. 19(18): 6. May 6, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Germany's imports from other countries increase.

1890. Vinson, Curtis. A survey of the Mexican industry. Internatl. Cotton Bull. 17(67):377-382. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8

The cotton-textile industry is surveyed.

1891. Voortman, Jean. Les industries textiles en Flandres. Société Belge d'Études & d'Expansion, Bulletin Bimestriel 38(114):31-34. February 1939. (Published at Avenue Rogier, 12, Liège, Belgium) 280.8 Sol7

The textile industries in Flanders.

A brief account of the textile industries in Flanders, with particular attention to cotton spinning and weaving. It is pointed out that the textile industries have at all times suffered in times of depression, that it is difficult to find a remedy, and that an improvement in business in general is necessary for them to attain a certain level of prosperity.

1892. Wallace, Henry A. The agricultural surpluses. 12pp., processed. Washington, U.S. Department of agriculture, 1939.

Address at a luncheon program of the Retailers' National Forum sponsored by the American Retail Federation, Washington, D.C., May 23, 1939.

A statement on the consumption of cotton goods is included.

1893. Wallace, Henry A. Keeping our markets for cotton. 17pp., processed. Washington, U.S. Department of agriculture, 1939.

Address before a meeting of farmers sponsored by the Arkansas Farm Bureau Federation, Arkansas

State Grange, Arkansas Farmers' Union, and Little Rock Chamber of Commerce at Little Rock, Ark., May 26, 1939.

Extracts in Cotton Digest 11(34):3-4. May 27, 1939.

1894. Where are the profits? Amer. Wool & Cotton Repr. 53(17):1,37-38. Apr. 27, 1939. (Published by Frank P. Bennett & Co., Inc., 530 Atlantic Ave., Boston, Mass.) 304.8 W88

Editorial on the situation in the cotton-textile industry in the United States.

See also Items nos. 1864, 1895, 1904, 1984, 2009, 2063, 2065, 2072, 2117.

Supply and Movement

1895. Barr, George W., and Shinn, Lloyd B. Arizona agricultural situation, 1939. 16pp. Tucson, University of Arizona, 1939.

Upland cotton, pp.6-7; American-Egyptian cotton, pp.8-9.

Charts show prices of cotton lint at Phoenix, Arizona, and Boston, 1928-1938; supply by years and American consumption by months of American-Egyptian cotton, season 1925-26 to 1938-39.

Extracts in Ariz. Producer 18(1):21. Mar. 15, 1939.

1896. Boussenot, Georges, and Tétau, Paul. Le coton en A.E.F. Association Cotonnière Coloniale Bulletin Trimestriel 37(34):39-40. Apr. 1, 1939. (Published at 55, Rue de Châteaudun, Paris XIX^e, France) 72.9 As7

Cotton in French Equatorial Africa.
Radio interview.

1897. Coffee and cotton in Sao Paulo. Revista do Algodao 8(46):2621-2625. March 1939. (Published at Rua de S. Bento, 389, Sao Paulo, Brazil)
In Portuguese and English.

1898. The cotton industry. Trop. Agr. [Trinidad] 16(5): 114. May 1939. (Published by the Imperial College of Tropical Agriculture, St. Augustine, Trinidad, B.W.I.) 26 T754

Tables show production and export figures 1937/38 and estimated acreage and production 1938/39 of sea island and Marie Galante cotton in the West Indies.

1899. Dacanay, Amadeo R. Grow cotton, Mr. Farmer. To keep the wheels of the weaving industry turning-- Secretary Aquino gives cue. Agr.-Indus. Monthly 6(6):4-5, 33-34. March 1939. (Published by the Ramon Roces Publications, Inc., 721 Calero St., Manila, P.I.) 25 Ag82

The encouragement of cotton production in the Philippine Islands is suggested as an aid to the textile industry.

1900. Florida. Department of agriculture. A graphic review of Florida agriculture. Fla. Dept. Agr. [Pub.] no.99, 175pp. Tallahassee. 1938.

2 F66B

Bibliography, p.175.

Partial contents: Florida and "King Cotton," pp.81-85; Revival of Sea Island cotton, p.137.

1901. Italian cotton imports. Textile Colorist 61(725): 312. May 1939. (Published at Woolworth Bldg., 233 Broadway, New York, N.Y.) 306.8 T31

Statistics of raw cotton imports into Italy for 1938 are given.

1902. Japanese cotton situation. Foreign Crops and Markets 38(18):302-303. May 6, 1939. (Published by Bureau of Agricultural Economics, United States Department of Agriculture, Washington, D.C.) 1.9 St2F

"Based on a report by American Consul Walter P. McConaughy at Osaka." Tables show Raw-cotton imports, March 1939 with comparisons; Wharf stocks of raw cotton, March 31, 1939, with comparisons.

1903. Los Angeles County Chamber of commerce. Agriculture department. Agricultural production tables for 1938. South. Calif. Crops, Ann. Statis. Sup., 19pp., processed. Los Angeles, 1939.

Cotton acreage, production and value by counties, p.15.

1904. [Mills, Sheldon T.] Rumania's imports of raw cotton increase. Foreign Crops and Markets 38(21):395-396. May 27, 1939. (Published by Bureau of Agricultural Economics, United States Department of Agriculture, Washington, D.C.) 1.9 St2F

Summary of the author's report. Table shows cotton acreage and production and imports of raw cotton and cotton yarn.

1905. Quality of 1938 Peruvian cotton below normal.
Foreign Crops and Markets 38(20):378-379. May 20, 1939. (Published by Bureau of Agricultural Economics, United States Department of Agriculture, Washington, D.C.) 1.9 St2F
1906. Sea Island prospects. Internatl. Cotton Bull. 17 (67):324-325. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
The outlook for production of sea island cotton in Florida in 1939 is noted.
1907. U.S. Department of agriculture. Bureau of agricultural economics. Texas cotton, estimated acreage, yield, and production, 1928-1937, by counties [by V.C. Childs]. 26pp., processed. [Washington] 1939. 1.9 Ec71Eac
1908. [Williamson, H.H.] 1/32 inch equals \$3,000,000. Acco Press 17(5):11-12. May 1939. (Published by Anderson, Clayton & Co., Houston, Tex.) 6 Ac2
"The 1/32 inch increase in the staple length of Texas cotton in 1938 over that of 1937 meant better than \$3,000,000 to farmers."
- See also Items nos. 1795, 1796, 1800, 1801, 1864, 1884, 1892, 1911, 1923, 1963, 2050, 2061, 2066, 2068, 2087, 2088, 2089, 2090, 2092, 2093, 2096, 2104, 2108, 2112.

Prices

1909. American cotton prices again increase relative to foreign growths. Cotton Situation no.31, pp.4-5. May 27, 1939. (Published by U.S. Department of Agriculture, Bureau of Agricultural Economics, Washington, D.C.)
Table shows spot price per pound of specified growths at Liverpool for specified periods.
1910. Caterson, Herbert. Rise in May cotton blamed on govt. Daily News Rec. no.118, p.5. May 20, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
1911. [Commodity research bureau, inc.] comp. The New York-Bombay cotton straddle. 4pp. New York, Volkart brothers clearing co., 1938. AE pam. col.
Illustrated by charts showing prices, movement and statistical position of American and Indian cottons.

1912. Cotton squeeze. Business Week no.506, p.54. May 13, 1939. (Published by McGraw-Hill Publishing Co., Inc., 350 West 42nd St., New York, N.Y.) 280.8 Sy8
The present price situation is commented upon.
1913. Ettl, Helmuth. Auswirkungen der schwankungen des rohbaumwollpreises auf die preisgestaltung der baumwollwaren. Betriebswissenschaftliche Forschungen des Wirtschaftsverkehrs no.14, 84pp. Vienna, Julius Springer, 1936. 280.9 B46
Literature cited, pp.79-81.
Effect of the fluctuations of raw cotton prices on the price position of cotton cloth.
1914. Liverpool price low relative to domestic; export subsidy proposals an important factor. Cotton Situation no.31, pp.3-4. May 27, 1939. (Published by U.S. Department of Agriculture, Bureau of Agricultural Economics, Washington, D.C.)
Table shows price per pound of American Middling 7/8" at New Orleans and Liverpool for specified periods.
1915. "What or when is a squeeze" is a puzzler. Inconsistent action of C.E.A. produces uncertainty, broker says. Cotton Trade Jour. 19(21):1,6. May 27, 1939. (Published at 310 Union St., New Orleans, La.) 72.8 C8214
The recent price situation is described.

See also Items nos. 1895, 2087.

Marketing and Handling Methods and Practices

1916. American cotton cooperative association. The cotton futures contract should be changed to meet changed conditions. 3pp. New Orleans, 1939.
Views on the proposed changes in the American cotton futures contract are expressed.
Also in Financ. News 7(15):15. Apr.22, 1939.
1917. The Cotton buyers' association, Bombay. Indian Textile Jour. 49(582):217-218. March 1939. (Published at Military Square, Fort, Bombay, India) 304.8 In2
Extracts from an address by Sir Joseph Kay, at the second annual general meeting of the Cotton Buyers' Association, Bombay, February 22, 1939, on marketing problems in Bombay.

1918. Hafez, M.A.R. The Egyptian cotton trade. Inter-natl. Cotton Bull. 17(67):332-334. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
Extract from an article contributed to the Egyptian Gazette.
Methods of marketing in Egypt are described.
1919. India--Hyderabad's new cotton variety. Textile Weekly 23(583):582. May 5, 1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
"Special facilities for marketing Gaorani 6, the improved strain of Gaorani cotton which has proved such a success in Hyderabad, have been made by the State Government."
1920. Lundgren, C.T. 'Cotton business still too attractive to quit.' Alabaman says cotton men will stick until Uncle Sam takes them over bodily. Cotton Trade Jour. 19(20):7. May 20, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Changes in marketing practices are noted.
1921. Lutjohann, Carlos E. Mercado de algodón de Buenos Aires, Su mecanismo y funcionamiento, normas y prácticas corrientes. Gaceta Algodonera 16(182):19-20, 22-24, 26-27. Mar. 31, 1939. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11
Buenos Aires cotton market. Its mechanism and functioning, standards and current practices.
- See also Items nos. 2008, 2057, 2074, 2081, 2089, 2112.

Marketing Services and Facilities

1922. Bertel [C.A.] warns against govt. warehouses. Cotton Trade Jour. 19(19):1, 5. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Annual report of president of the National Cotton Compress and Cotton Warehouse Association, made at the organization's convention at Memphis, May 10, 1939.

1923. Borkowski, St. Creation of Gdynia port vastly increases direct cotton buying by Poland from United States. Cotton Trade Jour. 19(18):6. May 6, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
1924. Classing service program enlarged. Several hundred improvement groups to use service this season. Coops use federally licensed classers. Tex. Co-op. News 19(5):5. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
The program of the U.S. Bureau of Agricultural Economics is noted.
1925. [Creekmore, E.F.] Loans, coops. incompatible, Creekmore says. Cotton Trade Jour. 19(19):1,6. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The author states that "as long as the Government continues a high loan for cotton with proper differentials for grade and staple it is usurping one of the primary functions of the cotton co-operatives."
1926. [Garcia-Mata, Rafael] Cotton futures mart organized in Argentina. Cotton Trade Jour. 19(19):5. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
"A cotton futures exchange was started in March in Buenos Aires under the name, Mercado de Algodon, with active trading months similar to those in New York and Liverpool."
1927. [Lichte, F.E.] Third cotton classification may be established before long. Addition of spinning quality or character along side of grade and staple likely, gin specialist says. Tex. Co-op. News 19(5):2. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
1928. Loan cotton and the proposed export subsidy. Internatl. Cotton Bull. 17(67):311-312. April 1939. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
From New York Cotton Exchange Service.

1929. Simmons, Milton. Trade classing more accurate than government's asserted. Reasons for inaccuracies in government classing are discussed. Cotton Trade Jour. 19(21):7. May 27, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

1930. [Stern, M. & B.] Oscar Johnston's aid in liquidating cotton surplus is suggested. Daily News Rec. no. 117, p. 17. May 19, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

See also Items nos. 1921, 1958, 2005, 2012, 2015, 2019, 2034, 2050, 2076, 2090, 2105, 2107, 2113.

Marketing Costs

1931. Matlock, C.C. Freight rates on wheat, cotton, livestock. Agr. Situation 23(5):15-18. May 1939. (Published by U.S. Department of Agriculture, Bureau of Agricultural Economics, Washington, D.C.) 1 Ec7Ag

Table shows index numbers of freight rates on livestock, wheat, and cotton, 1913, 1920, 1925, and 1929-38.

1932. War risk rates reduced. Cotton Digest 11(34):9. May 27, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

"War risk rates were reduced this week for shipments to the United Kingdom, Italy and Germany."

1933. War risks on cotton. Current rates. Cotton Trade Jour. 19(20):6. May 20, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Insurance rates effective May 9, 1939 are given.

See also Items nos. 2021, 2051.

Cooperation in Marketing

1934. Emmert, A.B. Briefed text of annual report to members by general manager Emmert. Tex. Co-op. News 19(5):5. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F

Report at meeting of Texas Cotton Growers Association held in Dallas, May 8, 1939.

1935. Lowry, O.M. TCGA annual membership meeting is outstanding. More than 700 members evidence loyalty and co-operative support. Tex. Co-op. News 19(5):1,6. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
Report of annual meeting of Texas Cotton Growers Association at Dallas, Tex., May 8, 1939.
1936. Nota documental de las cooperativas algodoneras a la honorable cámara de diputados de la nación. Oro Blanco 2(21):25-33. March 1939. (Published at Avenida de Mayo 1370, Buenos Aires, Argentina) 72.8 Or6
Documental note of cotton cooperatives to the honorable Chamber of Deputies of the nation.
1937. Se fundo una nueva cooperativa agricola algodonera en la Banda--Sgo. del Estero. Reunión preliminar. Argentine Republic, Junta Nacional del Algodon, Boletin Mensual no.48, pp.233-239. April 1939. (Published at Buenos Aires, Argentina) 72.9 Ar3
A new agricultural cotton cooperative established in La Banda--Santiago del Estero. Preliminary meeting.
1938. Sharp, J.S. Text of annual report of President J.S. Sharp to TCGA membership meeting. Tex. Co-op. News 19(5):3. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
Report at annual meeting of Texas Cotton Growers Association held in Dallas, May 8, 1939.
1939. [Texas cotton growers association] Resolutions adopted at the annual meeting of the members of the Texas cotton growers association, Dallas, Texas, May 8, 1939. Tex. Co-op. News 19(5):4. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
1940. U.S. Farm credit administration. A statistical handbook of farmers' cooperatives. U.S. Farm Credit Admin., Coop. Div., Bull.26, 334pp. Washington. 1938. 166.2 B87
Cotton cooperatives are included. The publication is well indexed.

See also Item no. 1925.

UTILIZATIONFiber, Yarn and Fabric Quality

1941. Action of heat on textile fibers. Textile Colorist 61(723):165-167. March 1939. (Published at Woolworth Bldg., 233 Broadway, New York, N.Y.)
306.8 T31
Cotton is included in the discussion.
1942. Adams, R.H. Three elements affecting the accuracy of testing textile fabrics. Human, mechanical and atmospheric conditions. Amer. Dyestuff Reptr. 28(3):P59-P61. Feb.6,1939. (Published by Howes Publishing Co., Inc., 440 Fourth Ave., New York, N.Y.) 306.8 Am3
Address at annual meeting of American Association of Textile Chemists and Colorists, held in Atlanta, Ga., December 2,1938.
1943. Bogoiavlenski, F.I. Mercerised cotton: moisture relations. Brit. Cotton Indus. Research Assoc., Summary of Current Lit. 19(7):209. Apr.15,1939. (Published at Didsbury, England)
From Utschen. Zap. Univ. Kazan, 1938, 97, 83-93.
"The hygroscopicity of mercurised cotton rises to a maximum when the mercurising alkali is 4N caustic soda or 6N caustic potash. The maximum is 1.6 to 1.7 times that for raw cotton. Hysteresis is also greatest at these concentrations.-C."
1944. Dark flecks in Egyptian cotton. Internatl. Cotton Bull. 17(67):331-332. April 1939. (Published at 26 Cross St., Manchester, 2, England)
72.8 In8
From the Manchester Guardian, January 4,1939.
1945. Furry, Margaret S. Breaking strength, elongation, and folding endurance of films of starches and gelatin used in textile sizing. U.S. Dept. Agr. Tech. Bull.674, 36pp. Washington. 1939.
Literature cited, pp.35-36.
1946. Hess, Kurt. Ueber neue ergebnisse im aufbau der pflanzlichen zellwand. Papier-Fabrikant 37(4):Tech.-Wiss. Tl. 25-28. Jan.20,1939. (Published at Oranienstrasse 140/142, Berlin S 42, Germany)
302.8 Pl97
Footnote references.
New evidence on the structure of plant cellu-

lose.

"A plea is put forward for consideration of the morphological evidence on the structure of the cotton hair in discussions of the molecular chain length and micellar dimensions of cellulose, based on viscosity and end-group determinations. The work of Balls and Kerr on daily growth rings in cotton is discussed.-C."-Brit. Cotton Indus. Research Assoc., Summary of Current Lit. 19(7): 209. Apr.15,1939.

1947. [Institute of physics] Physics in the textile industries. Textile Manfr. 65(772):174-176. April 1939. (Published by Emmott & Co., Ltd., 31 King St., West, Manchester, 3, England) 304.8 T3126

Report of third Conference on Industrial Physics at Leeds University, March 24 and 25, 1939. Humidity, color measurement and heat effects in fibers were discussed.

1948. Judd, Deane B. Specification of uniform color tolerances for textiles. Textile Research 9(7):253-263,268. May 1939. (Published by United States Institute for Textile Research, 65 Franklin St., Boston, Mass.) 304.8 T293
References, pp.263,268.

1949. Koshal, R.S., and Ahmad, N. The determination of the swollen diameter of cotton fibres--Effect of size of sample on the significance and reliability of the results. Indian Cent. Cotton Com. Tech. Lab., Tech. Bull., Ser. B, no.27, 12pp. Bombay. 1939.
References, p.12.

1950. Kostitsin, V.T. Threads: twisting; theory of-- Textile Inst. Jour. 30(2):A96. February 1939. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31
From Acad. Sci. U.S.S.R., Bull. no.2, pp.105-119. 1938. (In Russian).

"The distribution of tension in threads on twisting, with and without additional tension, is calculated on the assumption of Hooke's law and neglecting the effects of friction between the fibers.-C."

1951. Kratky, O., and Mark, H. The composition of cellulose threads and films. *Indus. Fibres Rev.* 3 (5):158-164. May 1939. (Published at 18-19, Great St. Helens, London, E.C., England)
References, p.164.

1952. Launer, Herbert F., and Wilson, William K. Determination of pentosans in pulps and papers. *Natl. Bur. Standards, Jour. Research* 22(4):471-484. April 1939. (Published by U.S. Department of Commerce, National Bureau of Standards, Washington, D.C.) 157.88 J82
Research paper RP1199.

"A relatively rapid method for the determination of pentosans in pulps and papers is described. A simple volumetric procedure was adapted to the analysis of the distillates for furfural. With minor changes, the simple method of distillation prescribed by the Association of Official Agricultural Chemists was retained, since a comparison, using a variety of pulps, showed that various other methods gave no higher yields of furfural... Experiments also showed that the volatile material from a typical cotton fiber arose mainly from substances other than pentosans."

1953. Lottermoser, A., and Wultsch, F. Beiträge zur kenntnis der reife von viskoselösungen. *Kolloid-Zeitschrift* 83(2):180-196. May 1938. (Published at Residenzstrasse 32, Dresden-Bl., Germany) 384 Z315

Footnote references.

Contribution to the knowledge of the ripening of viscose solutions.

1954. Meyer, Kurt H., and Badenhuizen, N.P., Jr. Transformation of hydrate cellulose into native cellulose. *Nature* 140(3537):281-282. Aug.14, 1937. (Published by Macmillan & Co., Ltd., St. Martin's St., London, W.C.2, England) 472 N21

1955. Oertel, F. Garnprüfung an einzelnen längen oder am laufenden faden? *Melliand Textilberichte* 20(2):110-114. February 1939. (Published at Heidelberg, Germany) 304.8 T312

Should lengths of yarn or the running yarn be tested?

"The objection is raised to the ordinary method

of testing tensile strength that the part of the yarn length tested is too short and that the test takes place in a load range that lies outside the further treatment of the yarn. Tests carried out on the running yarn, on the contrary, show the properties in the actual range of manufacture limited by those values of load and elongation at which thread breakage does not appear."-Rayon Textile Monthly 20(5):292. May 1939.

1956. Plitt, Thora M. Microscopic methods used in identifying commercial fibers. U.S. Dept. Com., Nat. Bur. Standards Circ. C423, 26pp. Washington, U.S. Govt. print. off. 1939. 157.88 C49 References, pp.24-26.
1957. The problem of neps in cotton processes. Methodical counting of neps at various stages of production is a step in solving the problems of their elimination. A counting method is described. Textile Manfr. 65(772):146. April 1939. (Published by Emmott & Co., Ltd., 31 King St., West, Manchester, 3, England) 304.8 T3126
1958. Roehrich, Olivier. La longueur de soie des cotons bruts. Conceptions diverses--Méthode d'étude nouvelle. Revue de la Filature et du Tissage 24(239):125-141. April 1939. (Published at 21, rue des Vergers, Mulhouse (Haut-Rhin), France) 304.8 R322
Bibliography, pp.140-141.
Staple length of raw cotton. Diverse conceptions--New method of study.
1959. Rogers, Ruth Elmquist, Hays, Margaret B., and Wigington, John T. Manufacturing and serviceability tests on sheetings made from two selected mill types of cotton. U.S. Dept. Agr., Tech. Bull. 645, 31pp. Washington. 1939.
Literature cited, pp.30-31.
"This is a cooperative project of the Bureaus of Agricultural Economics and Home Economics. The Bureau of Agricultural Economics supervised the manufacture of the cottons into sheets and studied the manufacturing and yarn properties of the cottons. The Bureau of Home Economics made service as well as laboratory tests on the fabrics."

1960. Schmidt-Nielsen, S. Weakening effect of light on cotton fiber. Chem. Abs. 32(22):9508. Nov. 20, 1938. (Published at Mills Bldg., Washington, D.C.) 381 Am33C
From Papir-J. 26, 111-12, 127(1938).
"The effect of exposure to light from a N-filled elec. bulb or a quartz lamp on the copper number and strength of cotton fiber, was detd. Dyeing of cotton yarn with certain coloring agents considerably improved the resistance to deterioration by light.-Herman Kiaer."
1961. Sen, K.R., and Ahmad, Nazir. The effect of clinging power of fibres on yarn-strength irregularity. Indian Textile Jour. 49(582):239-240. March 1939. (Published at Military Square, Fort, Bombay, India) 304.8 In2
"It is found that a distinct tendency exists for fibres possessing high clinging power to yield yarns which register high yarn-strength irregularity."-Summary.
1962. Shaposhnikov, V.G., and Luganov, B.K. Raw cotton: rate of moisture absorption. Textile Inst. Jour. 30(4):A256-A257. April 1939. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31
From Sbirnik Inst. Chem. Tech. Akad. Nauk U.S.S.R., 1936, 1, 119-186.
"A large series of hourly observations are recorded graphically on the fluctuations of the moisture content of cotton with humidity, barometric pressure, temperature, rainfall and other meteorological factors. The rate at which equilibrium is established is discussed.-C."
1963. Shaposhnikov, V.G., Vadimovich, I.I., Goncharov, S., and Luganov, B.K. Ukrainian cotton: quality. Brit. Cotton Indus. Research Assoc., Summary of Current Lit. 19(5):136. Mar.15, 1939. (Published at Didsbury, England)
From Sbirnik Inst. Chem. Techn. Acad. Sci. Ukrainian S.S.R., 1:61-91, 93-108, 109-118. 1936.
"(1) Investigations of the spinning quality of cotton harvested in the Ukraine in 1931 are reported. (2) The cellulose content of the same cotton is determined; the average is 96 per cent. (3) The affinity of the cotton for direct and sulphur dyes is discussed."

1964. Skinkle, John H. Physical and chemical textile testing. XIII. Part II-Chemical testing. Chapter 13--Swelling and damage to cellulose fibers. Amer. Dyestuff Reprtr. 28(5):131-134. Mar.6,1939. (Published by Howes Publishing Co., Inc., 440 Fourth Ave., New York, N.Y.) 306.8 Am3

References, p.134.

To be continued.

Includes discussion on the structure of cellulose.

1965. Staudinger, H., and Reinecke, F. Über den polymerisationsgrad von zellulosen in alten gewebe. 207. Mitteilung. Über makromolekulare verbindungen. Melliland Textilberichte 20(2):109-110. February 1939. (Published at Heidelberg, Germany) 304.8 T312

The polymerization degree of celluloses in old fabrics. Part 207. Macromolecular compounds.

"Old tissues and papers, not less than approximately 1000 years old, were tested for their mean polymerization degrees. No cellulose with less than 200 was found, because when the value falls below 200, the celluloses are degraded to such an extent that they crumble to dust. The highest mean value amounted to about 500 for an old cotton bandage. Cellulose, however, is resistant only to the oxygen of dry air; when moisture is present, the decay is much faster. But even in the degraded state, cellulose is not chemically changed. All the old celluloses from either paper or tissues could still be converted to nitrocellulose. The present investigations confirm the previously obtained result that cellulose with a polymerization degree of less than 200 loses its characteristic property of forming fibers.-E.S."-Inst. Paper Chem., Bull. 9(8):339-340. April 1939.

1966. Staudinger, H., and Jurisch, I. Ueber makromolekulare verbindungen. 208. Mitteilung. Ueber die löslichkeit von zellulosen in alkalilaugen. Kunstseide und Zellwolle 21(1):6-9. January 1939. (Published by H. Jentgen-Verlag, Drakestr. 45, Berlin-Lichterfelde-West, Germany)

Footnote references.

Macromolecular compounds. Part 208. The solubility of celluloses in alkaline liquors.

"The solubility of cellulose in alkaline liquors depends to a great extent upon its polymerization

degree; only degraded celluloses are soluble, whereas cotton is mercerized on treatment with alkali. Alpha-celluloses which are insoluble on treatment with 17.5% sodium hydroxide have a mean polymerization degree of about 150 and higher, beta-celluloses of 10-150, and gamma-celluloses below 10. When trying to mercerize staple fiber and rayon, experience has been that a larger or smaller percentage of the artificial fiber dissolves, whereas the natural fiber is nearly completely insoluble. The following explanation is given. Artificial fibers are built up from very degraded celluloses with polymerization degrees between 250 and 400, whereas in the natural fibers this value lies above 2000. Reprecipitated celluloses are soluble at much higher polymerization degrees than natural fibers.-E.S."-Inst. Paper Chem., Bull. 9(8):339. April 1939.

1967. Sukthanker, S.S., Ahmad, N., and Navkal, H. A dial reading apparatus for the determination of fibre strength. Indian Cent. Cotton Com., Tech. Lab., Tech. Bull., Ser. B, no.26, 16pp. Bombay. 1939.

References, p.16.

1968. "Technologist." Stretching, a most important factor in the production and modification of textile fibres. Textile Mercury and Argus 100(2612):467,468. Apr.14,1939. (Published at 41, Spring Gardens, Manchester, England)

1969. Whiddington, R. The physics of humidity. Textile Mercury and Argus 100(2610):402-403. Mar.31, 1939. (Published at 41, Spring Gardens, Manchester, England) 304.8 T318

Address at Institute of Physics conference on "Physics in the textile industries" at the Leeds University, March 23,1939.

See also Items nos. 1927, 1984, 2082, 2092, 2111.

Technology of Manufacture

1970. Dronsfield Bros. ltd. Card stripping roller. Textile Weekly 23(581):520. Apr.21,1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

1971. "George". How to prevent uneven yarn. Number sixteen. Textile Bull. 56(6):20,45. May 15, 1939. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82
1972. Grossmann, O. von. Verziehtechnik und streckwerk-
bauarten in der spinnerie. Spinner und Weber
57(4):15-20. Jan. 27, 1939. (Published at
Pössneck, Germany) 304.8 Sp41
Drafting technique and high draft mechanisms
in spinning.
"Drafts used in the production of cotton,
staple fibre and worsted yarns, and the ordinary
drafting arrangements used in cotton spinning
are briefly discussed. Various patent high draft
mechanisms for use on spinning, speed and drawing
frames are described.-C."-Textile Inst. Jour.
30(4):A229. April 1939.
1973. How to prevent uneven yarn. Textile Bull. 56(4):
16,41-43,46-47. Apr. 15, 1939. (Published by
Clark Publishing Co., 218 West Morehead St.,
Charlotte, N.C.) 304.8 So82
Number nine, by R.C.R.; number ten, by "Spinner,"
number eleven, by "Bama!"
1974. How to prevent uneven yarn. Textile Bull. 56(5):
20,22,42-43,46. May 1, 1939. (Published by
Clark Publishing Co., 218 West Morehead St.,
Charlotte, N.C.) 304.8 So82
Number twelve, by X.Y.Z.; number thirteen,
by Huck Finn; number fourteen, by F.M.G.; and
number fifteen, by "Jin."
1975. Kastner, Hubert. Hilfsbuch für baumwollspinner
und zwirner... Ed. 2. 96pp. Leipzig, Dr. Max
Jänecke verlagsbuchhandlung, 1938. 304 K15
Instruction book for cotton spinning and
twisting.
1976. Köhler, Kurt. Berechnungen am wagenspinner (Sel-
faktor). Spinner und Weber 57(1):4-5. Jan. 6,
1939. (Published at Pössneck, Germany)
304.8 Sp41
To be continued.
Mule spinning calculations.
"Calculations of drafts, twists, carriage
gains and drafts, and ratchet wheel teeth num-
bers on mules are explained and illustrated by

examples, and tables of practical values are given.-C."-Textile Inst. Jour. 30(4):A229. April 1939.

1977. Lunn, Lawrence. The cotton combing machine.

Lancashire combed mule yarns are the best in the world. Textile Weekly 23(583):589,591. May 5,1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

To be continued.

Lecture to the Oldham Cotton Mill Managers' Association, April 21,1939.

1978. Muhlbauer, E. Beiträge zu arbeitszeitstudien in der baumwollspinnerei. Spinner und Weber 57 (7):8-10. Feb.17,1939. (Published at Pössneck, Germany) 304.8 Sp41

Contribution to the work-time studies in the cotton spinning industry.

"The value of time studies in spinning mills is pointed out and tables are given showing time norms for the various tasks performed by the operatives on openers and scutchers, cards, draw and fly frames, ring spinning machines and mules. The values are averages of the results of observations on skilled operatives in many mills. It is pointed out that each mill should determine its own standards by careful time studies as the values will vary with the equipment, conditions, operatives, etc. The determination of production and piece-work rates is briefly discussed.-C."-Textile Inst. Jour. 30(4):A295. April 1939.

1979. "Nine old textile men" discuss picking and card room problems. Cotton [Atlanta] 103(5):69-72. May 1939. (Published by W.R.C. Smith Publishing Company, Grant Bldg., Atlanta, Ga.) 304.8 C823

1980. [Parks-Cramer company] Air conditioning in cotton spinning. Parks Parables 36(5):1-13. May 1939. (Published at Fitchburg, Mass.)
Developments in air conditioning are noted.

1981. Pratt, Horace L. Spinning room practice. Cotton [Atlanta] 103(5):64-67,118. May 1939. (Published by W.R.C. Smith Publishing Company, Grant Bldg., Atlanta, Ga.) 304.8 C823

"Being the third in a series of articles, this one takes up the drawing rolls and their important part in making yarn."

1982. Shipley, O.M., comp. High drafting in cotton spinning: selected references. U.S. Dept. Agr., Bur. Agr. Econ., Econ. Library List no.3, 12pp., processed. Washington. 1939.
1983. [Southern textile association. Northern North Carolina-Virginia division.] Carolina group discusses mill operation problems at spring meeting. Textile Bull. 56(4):13-14. Apr.15, 1939. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82
Carding and spinning problems were discussed.
1984. "Spintech." Cotton mill management. Textile Weekly 23(584):620,623. May 12,1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127
To be continued.
Includes advice as to quality of cotton selected for spinning.
1985. Unisel, ltd. Yarn clearing. A new range of patented clearers caters for the most exacting demands of modern yarn processing. Textile Weekly 23(583): 593-594. May 5,1939. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

See also Items nos. 2082, 2116.

Technology of Consumption

1986. Blankets of cotton duck for Texas goats, cotton week salute. Daily News Rec. no.122, p.11. May 25,1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
1987. Brown, Harry L. New cotton uses. 4pp., processed. Washington, U.S. Department of agriculture, 1939.
A radio talk, May 22,1939, in the Department of Agriculture period, National Farm and Home program.
1988. Cheathan, R.J. "Cotton-bag" fertilizers for cottonbelt farmers. Amer. Cotton Grower 4(12):6. May 1939. (Published at 535 Gravier St., New Orleans, La.) 72.8 Am32
The author reports the quantity of cotton used in bags in which fertilizer is sold to southern farmers.

1989. Cotton road pronounced "success." Cotton Digest 11(34):10. May 27, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
1990. Government reports use of cotton bagging increased this season. Government subsidy of manufacture is explained by Myers. Cotton Trade Jour. 19(18): 7. May 6, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
1991. Hess, Katherine Paddock. Blankets, sheets, and towels for the home. Kans. Agr. Expt. Sta. Bull. 281, 31pp. Manhattan, 1938. Specifications are included.
1992. Nouveaux emplois du coton: son utilisation dans la construction des routes aux Etats-Unis. Agriculture et Elevage au Congo Belge 13(5):77. May 1939. (Published at 34, Rue de Stassart, Brussels, Belgium) 26 Ag84
New uses of cotton: its utilization in the construction of roads in the United States.
1993. Ousley, Clarence. New uses for cotton. Cotton and Cotton Oil Press 40(15):18. May 27, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Editorial.
1994. Plane runways made of cotton prove superior. Cotton Trade Jour. 19(19):3. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Results of tests at Fort McClellan, Alabama, are noted.

See also Items nos. 2025, 2050, 2082, 2099, 2100, 2106.

COTTONSEED AND COTTONSEED PRODUCTS

1995. Argentine Republic. Ministerio de agricultura. Dirección de economía rural y estadística. La producción de aceites vegetales en la Argentina durante el año 1937. Gaceta Algodonera 16(182): 31-33. Mar. 31, 1939. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11
The production of vegetable oils in Argentina during the year 1937.

1996. Bahl, J.C. The oilseed trade of India. 314pp.
Bombay, New Book co., 1938. 286.377 B14
Bibliography, p.307.
Cottonseed marketing practices are included.
1997. Jones, John H. Cottonseed meal in rations of
ground milo heads and silage for fattening
steers. Cattleman 25(12):28. May 1939. (Pub-
lished by the Texas and Southwestern Cattle
Raisers Association, Inc., Coliseum Bldg., Stock
Yards, Fort Worth, Tex.) 49 C29
1998. Knight, Henry G. Cottonseed research acquires
national significance. 14pp., processed.
Washington, U.S. Department of agriculture, 1939.
Address at the annual meeting of the National
Cottonseed Products Association, New Orleans,
Louisiana, May 8, 1939.
The cottonseed research work to be undertaken
at the Regional Research Laboratory in New
Orleans is discussed.
Summary in Cotton Digest 11(32):4. May 13, 1939.
1999. Lund, C.E. These versatile fats and oils. Cot-
ton and Cotton Oil Press 40(14):7-8, 25-29. May
13, 1939. (Published at 3116-18 Commerce St.,
Dallas, Tex.) 304.8 C822
Address before the 43rd annual convention of
the National Cottonseed Products Association,
New Orleans, Louisiana, May 10, 1939.
The author discusses "the sources of imported
fats and oils, our needs for recent additional
supplies, their shifting use in edible and
technical channels, and the manner in which
they compete with the domestic production"
including cottonseed oil.
2000. Meloy, G.S. An hypothesis concerning the role of
the enzymes in the relative value of cottonseed.
7pp., processed. Washington, U.S. Department
of agriculture, Bureau of agricultural economics,
1939.
Address before the American Oil Chemists
Society, New Orleans, Louisiana, May 5, 1939.
2001. More cottonseed oil used in margarine. Fats and
Oils Situation no.27, p.5. May 15, 1939. (Pub-
lished by U.S. Department of Agriculture, Bureau
of Agricultural Economics, Washington, D.C.)

2002. [National cottonseed products association] Durand heads N.C.P.A.; Crushers favor fats and oils tariff hike. Cotton and Cotton Oil Press 40(14):15,19. May 13,1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Report of meeting at New Orleans, Louisiana, May 8-10,1939.

2003. Oil mills out of work. Cotton and Cotton Oil Press 40(14):9,13. May 13,1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Methods of increasing the operations of cottonseed oil mills are suggested.

2004. Ousley, Clarence. Versatile fats and oils. Cotton and Cotton Oil Press 40(15):18. May 27,1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Editorial on the address by C.E. Lund.

See also Items nos. 1794, 1807, 1813, 2030, 2032, 2041, 2053, 2059, 2073, 2104, 2119.

LEGISLATION, REGULATION, AND ADJUDICATION

Legislation

2005. [American cotton shippers association. National affairs committee.] American cotton shippers condemn export subsidy. Association says entire industry is behind plan involving immediate release of loan cotton. Cotton Trade Jour. 19(18):1,5,8. May 6,1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

2006. Another new deal for cotton. 15,000,000 bale surplus drives Sec. Wallace to seek an export subsidy, now that Uncle Sam has priced himself out of his foreign market. Business Week no. 503, pp.59-60. Apr.22,1939. (Published by McGraw-Hill Publishing Co., 330 W. 42nd St., New York, N.Y.) 280.8 Sy8

2007. Another noble experiment with cotton. Cotton Digest 11(32):6. May 13,1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Editorial on pending legislation.

2008. Barter! Barter! Cotton Trade Jour. 19(21):2. May 27, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Editorial on the proposal to barter cotton for rubber and tin.
2009. Behind that cotton deal. Business Week no. 502, p. 52. Apr. 15, 1939. (Published by McGraw-Hill Publishing Co., Inc., 330 West 42nd St., New York, N.Y.) 280.8 Sy8
Editorial on the proposal to barter cotton for tin, rubber, etc. from foreign countries.
2010. Bilbo's cotton bill arouses opposition. Cotton Trade Jour. 19(19):1. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
"Spokesmen who said they represented 'the little cotton farmers' sharply protested today a bill which would shift all cotton trading from the present gross weight to a net weight basis."
2011. British India. Increase of import duty on raw cotton. Indian Trade Jour. 132(1707):1266. Mar. 9, 1939. (Published by the Department of Commercial Intelligence and Statistics, 1, Council House St., Calcutta, India) 286.8 In24
"The increase of the import duty on raw cotton from six pies to one anna per lb... came into operation as from 1st March, 1939."
2012. Brown, Harry L. Let's increase our cotton exports. South. Agr. 69(5):4. May 1939. (Published at 1523 Broadway, Nashville, Tenn.) 6 So83
The export subsidy plan for disposal of the loan cotton is advocated.
2013. Burke, John W. "Net weight" bill approved by cotton men. Would amend Bilbo measure to "standardize" tare, however. Jute interests agree. Cotton Trade Jour. 19(20):1, 7. May 20, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Extracts from testimony of "the Association of Southern Commissioners of Agriculture at hearings on Senator Bilbo's bill providing for net weight trading in cotton before a Senate agriculture sub-committee."

2014. Burke, John T. New deal to put through subsidy despite opposition. Export subsidy is "very much alive" declares Wallace. Administration will go ahead with plan despite opposition. No legislation is needed. Subsidy will be used to coerce foreigners into world confab, hinted. Cotton Trade Jour. 19(21):1,5. May 27, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The address by Secretary Wallace at a meeting of farmers in Little Rock, Ark., is commented upon.
2015. Butler, Eugene. What's new in agriculture? How dispose of loan cotton? Prog. Farmer (Ga.-Ala.-Fla. ed.) 54(5):12. May 1939. (Published at 821 North Nineteenth St., Birmingham, Ala.) 6 P945G
2016. Caterson, Herbert. Export subsidy plan would not gain desired objects. Cotton Digest 11(33): 12-13. May 20, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
2017. Cotton and the farm program. Com. & Financ. Chron. 148(3851):2174-2175. Apr. 15, 1939. (Published by William B. Dana Co., 25 Spruce St., New York, N.Y.) 286.8 C73
Editorial on the legislative plans proposed to solve the cotton surplus problem.
2018. Cotton industry (reorganisation) bill. Merchants' amendments. Bill in committee stage. Manchester Chamber of Com. Monthly Rec. 50(4):177-178. Apr. 30, 1938. (Published at Ship Canal House, King St., Manchester, 2, England) 287 M31
2019. Cotton warehousemen face possible danger. Cotton Digest 11(33):3. May 20, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
Editorial on the Bilbo bill "which would authorize the building of warehouses by the government to house the loan cotton."
2020. [Cox, A.B.] New policy difficult, says Cox. Cotton Digest 11(33):12. May 20, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
Comment on the apparent change in the government's cotton policy.

2021. Crop insurance urged on Congress. Cotton Digest 11(32):3-4. May 13, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
 Comment on a report by the Bureau of Agricultural Economics.
2022. Delta [cotton] council hits subsidy. Cotton Digest 11(32):4. May 13, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
2023. The export subsidy. Cotton Trade Jour. 19(19):2. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
 Editorial.
2024. F.D.R. said to be "lukewarm" on bounty now. Bank-head subsidy proposal prevented from becoming rider on Agriculture appropriation bill. Cotton Trade Jour. 19(19):1,7. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
 The present market situation in the United States is described.
2025. Fulmer [H.P.] outlines plan for normal cotton marketing. Congressman tells how his bill for fiber's use in pulp and other steps would help. Daily News Rec. no. 110, pp. 1, 20. May 11, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
2026. Ganapati Rao, S. The Indian cotton tariff--II. Mysore Econ. Jour. 24(12):408-412. December 1938. (Published at No. 19, Gundopunt Bldgs., Bangalore City P.O., Mysore State, British India) 280.8 M99
2027. Ganapati Rao, S. The Indian cotton tariff--III. Mysore Econ. Jour. 25(4):114-120. April 1939. (Published at No. 19, Gundopunt Bldgs., Bangalore City P.O., Mysore State, British India) 280.8 M99
2028. Gregory, Cliff. War scare helps in cotton swap. New Deal tries to trade cotton for rubber and tin--Corn loan plans. Wallaces' Farmer and Iowa Homestead 64(9):293, 308. May 6, 1939. (Published at 1912 Grand Ave., Des Moines, Iowa.) 6 W15
 The plan to trade cotton for rubber and tin abroad is discussed.

2029. Hughes, Blackburn. "Lower tariff, stop subsidies,"
Hughes urges. Memphis cotton men offers long-
time objectives for lint industry. Cotton
Trade Jour. 19(20):1,8. May 20, 1939. (Pub-
lished at 810 Union St., New Orleans, La.)
72.8 C8214
2030. [Jansson, Charles H.] Elimination of trade bar-
riers would help cotton, says Jansson. Tax
burden borne by margarine is surprisingly heavy.
Mid-So. Cotton News 16(11):3. May 1939. (Pub-
lished at 822 Falls Bldg., Memphis, Tenn.)
72.8 C8295
2031. Johnston, Oscar. Export subsidy is stop-gap.
Cotton, corn parity is unequal. Cotton Digest
11(31):3-4, 11-14. May 6, 1939. (Published at
710 Cotton Exchange Bldg., Houston, Tex.)
286.82 C822
Address at convention of American Cotton
Shippers' Association held in Memphis, Tenn.,
April 28, 1939.
2032. [Johnston, Oscar] State trade barriers hit by
Johnston. Cottonseed products men warned state
tariffs will wreck them. Cotton Trade Jour.
19(19):1,4. May 13, 1939. (Published at 810
Union St., New Orleans, La.) 72.8 C8214
Address at meeting of National Cottonseed
Products Association held in New Orleans, La.,
May 9, 1939.
2033. King cotton imperiled. Com. & Financ. Chron.
148(3252):2326-2328. Apr. 22, 1939. (Published
by William E. Dana Co., 25 Spruce St., New York,
N.Y.) 286.8 C73
Editorial on the results of the United States
government's cotton control policy.
2034. Loan supply release asked. Cotton Digest 11(32):
3. May 13, 1939. (Published at 710 Cotton
Exchange Bldg., Houston, Tex.) 286.82 C822
A plan submitted to the Senate Appropria-
tions Committee by Dr. Claudius T. Murchison is
discussed briefly.
2035. Molyneaux, Peter. More cotton sorcery. Tex.
Weekly 15(17):10. Apr. 29, 1939. (Published at
Liberty Bank Bldg., Dallas, Tex.) 280.8 T31
The author discusses the cotton policy of
the United States.

2036. Morrison [George S.] urges tariff reduction. Cotton Digest 11(34):10. May 27, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
2037. [National association of cotton manufacturers] Cotton mills seek end of inventory value taxes. Textile Age 3(5):14,16. May 1939. (Published at 381 Fourth Ave., New York, N.Y.) 304.8 T3132
2038. [New York cotton exchanges] Export plan features seen. Cotton Digest 11(31):8. May 6, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
Features believed to be included in the government's proposed export subsidy plan.
2039. O'Donnell bros. Letters to the editor. Cotton Trade Jour. 19(20):5. May 20, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
The present legislative prospects are discussed.
2040. Ousley, Clarence. Cost of production fallacy. Cotton and Cotton Oil Press 40(14):16. May 13, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Editorial on the proposal to fix cost of production by legislation.
2041. Ousley, Clarence. Margarine and democracy. Cotton and Cotton Oil Press 40(13):16. Apr. 29, 1939. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Editorial. The effect of margarine taxes on the consumption of cottonseed oil is noted.
2042. Pectinophora gossypiella invades the United States. Cotton Digest 11(34):8. May 27, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
Editorial urging an appropriation by Congress to fight the pink bollworm in Texas.
2043. Peruvian warns subsidy means world price war. Roosevelt backed cotton plan criticized as inconsistent with good neighbor policy. Cotton Trade Jour. 19(19):1,5,8. May 13, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
An interview with M. Montero-Pernaies is reported.
Also in Cotton Digest 11(32):3. May 13, 1939.

2044. Pink boll worm menace demands early action. Prog. Farmer (Tex. ed.) 54(4):31,58. April 1939. (Published at 1105 Southland Life Annex, Dallas, Tex.) 6 T311

Includes reply by Lee A. Strong to the suggestion that no cotton be grown "east of the Mississippi for 2 years, then none west of the Mississippi for 2 years, with a 100-mile strip in between in which no cotton would be grown during the whole 4-year period."

2045. La politique cotonnière des Etats-Unis sera-t-elle modifiée. Association Cotonnière Coloniale Bulletin Trimestriel 37(34):54-55. Apr.1,1939. (Published at 55, Rue de Châteaudun, Paris, XIX^e, France) 72.9 As7

The cotton policy of the United States, will it be modified?

2046. Saraiya, R.G. Import duty on raw cotton, its implication on the problem of Indian cotton. Indian Textile Jour. 49(532):220. March 1939. (Published at Military Square, Fort, Bombay, India) 304.8 In2

The author concludes that "the advantage to the Indian cotton grower, as a result of the increase in the import duty on raw cotton, is at best a factor of doubtful value, while the handicap to Indian industry is real and immediately effective."

2047. Smith and Wallace cotton plans. Prog. Farmer (Tex. ed.) 54(4):5. April 1939. (Published at 1105 Southland Life Annex, Dallas, Tex.) 6 T311

Editorial comparing the two plans.

2048. That barter foolishness. Cotton Digest 11(33):8. May 20,1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Editorial on the proposal to barter American cotton for rubber and tin.

2049. U.S. Congress. Senate. Committee on appropriations. Agricultural appropriation bill for 1940. Cotton export subsidies. Hearings before the subcommittee... Seventy-sixth congress, first session on H.R. 5269, a bill making appropriations for the Department of agriculture and for the Farm credit administration for the fiscal year ending June

30,1940, and for other purposes. Supplemental hearings. 47pp. Washington, U.S. Govt. print. off., 1939. 1 Ag81Ses

Contains statements of Claudius T. Murchison (pp.1-33) and Robert Mayer (pp.33-47).

2050. U.S. Congress. Senate. Committee on appropriations. Agricultural appropriation bill for 1940. Hearings before the subcommittee... Seventy-sixth congress, first session on H.R. 5269, a bill making appropriations for the Department of agriculture and for the Farm credit administration for the fiscal year ending June 30,1940, and for other purposes. 1107pp. Washington, U.S. Govt. print. off., 1939. 1 Ag81Ses

Includes discussions of the work of the Department of Agriculture relating to studies of complaints regarding American cotton in Manchester, England (pp.87-88); packaging cotton (pp.88-89,130); use of cotton twine (pp.6,106-112); the cotton surplus and the loan (pp.195-199,202-223,889-890); United States Cotton Futures and United States Cotton Standards Acts (pp.59-60); cotton classing (pp.59,510-511); futures trading in cotton (pp.526-534); studies of cotton consumption (pp.698-702); acreage and price adjustment payments (pp.767-735,928-932).

2051. U.S. Department of agriculture. Bureau of agricultural economics. A suggested plan for cotton-crop insurance. Letter from the acting Secretary of agriculture transmitting a report containing pertinent data and information assembled by the Bureau of agricultural economics of the Department of agriculture relative to crop insurance for cotton. U.S. Cong., 76th, 1st sess., House Doc. no.277, 15pp. Washington. 1939.

Prepared by R.T. Baggett and William H. Rowe.

2052. U.S. Laws, statutes, etc. Cotton and grain futures acts, Commodity exchange and warehouse acts and other laws relating thereto, compiled by Elmer A. Lewis. 159pp. Washington, U.S. Govt. print. off., 1938. 280.3 Un397

2053. Wells, C.F. Tariff rates on principal agricultural products. 67pp., processed. Washington, U.S. Department of agriculture, Bureau of agricultural economics, 1939.

"This report represents a complete history of the Tariff status of each commodity from Septem-

ber 22, 1922, the effective date of the 1922 Tariff Act, through May 5, 1939, the effective date of the Trade Agreement with Turkey. This is the last Trade agreement to go into effect prior to the issuance of this report." For items on cotton and cottonseed see the index.

2054. Williams, Ben. J. Govt. violates nature's laws, exporter says. Cotton Trade Jour. 19(21):1, 8. May 27, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

The government's cotton policy is discussed.

2055. [Williamson, H. C.] End experiments Williamson urges. Cotton Digest 11(32):12. May 13, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.32 C822

Extracts from address at meeting of the Texas Cotton Growers Association at Dallas, Tex., May 8, 1939.

Extracts in Tex. Co-op. News 19(5):5. May 15, 1939.

See also Items nos. 1928, 2002, 2076, 2090, 2092, 2096, 2105, 2119.

Regulation

2056. Anteproyecto de decreto reglamentario de la ley no. 4.863. (Aprobado por la Junta nacional del algodón y elaborado por el Director de sanidad vegetal, Ing. Juan B. Marchionatto). Gaceta Algodonera 16(182):15-18. Mar. 31, 1939. (Published at Reconquista 331, Buenos Aires, Argentina) 72.8 G11

Preliminary draft of a decree providing regulations under Law no. 4,863. (Approved by the Junta Nacional del Algodón and elaborated by the Director de Sanidad Vegetal, Ing. Juan B. Marchionatto).

The decree relates to control of the pink bollworm.

Also in Oro Blanco 2(21):22-23. March 1939.

2057. Bolsa de mercadorias de Sao Paulo. Usos e costumes do commercio de algodao em Sao Paulo. Revista do Algodao 8(46):2628-2632. March 1939. (Published at Rua de S. Bento, 339, Sao Paulo, Brazil)

To be continued.

Usages and customs in cotton marketing in Sao Paulo (Regulations).

2058. Butler, Eugene. Bales or acres? Prog. Farmer (Tex. ed.) 54(6):3. June 1939. (Published at 1105 Southland Life Annex, Dallas, Tex.) 6 T311

The author concludes that "if regulation of acres without any compulsion as to the number of bales that can be sold is unfair to Texas and Oklahoma farmers, it is our own fault because that is the type of program for which our farmers asked."

2059. El gobierno del Paraguay prohíbe la exportación de semilla de algodón sin permiso previo. Gaceta Algodonera 16(132):10. Mar.31,1939. (Published at Reconquista 331, Casilla Correo 550, Buenos Aires, Argentina) 72.8 G11

The government of Paraguay prohibits the exportation of cottonseed without previous permission.

2060. Minor changes are made in agricultural act. Excess cotton penalty is raised to three cents per pound. Mid-So. Cotton News 16(11):1. May 1939. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295

"Cotton marketing quota regulations for the 1939-40 season announced by the Agricultural Adjustment Administration" are explained.

2061. North China cotton planting compulsory. Com. Repts. no.18, p.422. May 6,1939. (Published by U.S. Bureau of Foreign and Domestic Commerce, Washington, D.C.) 157 C76D

2062. Pima growers refuse offer to come in on AAA program. Ariz. Producer 17(22):6. Feb.1,1939. (Published at 313 North Third St., Phoenix, Ariz.) 6 Ar44

2063. Print cloth control plan. Under leadership of J.E. Sirrine, group would regulate output and sales. Textile World 89(6):56. May 1939. (Published by McGraw-Hill Publishing Co., Inc., 330 West 42nd St., New York, N.Y.) 304.8 T315

2064. Sales 1939 cotton will be controlled by cards. Three types of cards provided in regulations announced by Agricultural adjustment administration. Tex. Co-op. News 19(5):6. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F

2065. Stubblefield, Blaine. Wage-hour decision delayed. Hearings, and then time for deliberation, make late summer probable time. Textile World 89 (6):54-55. May 1939. (Published by McGraw-Hill Publishing Co., Inc., 330 West 42nd St., New York, N.Y.) 304.8 T315
2066. Turkey. Cotton--export license required. Com. Repts. no.18, p.434. May 6,1939. (Published by U.S. Bureau of Foreign and Domestic Commerce, Washington, D.C.) 157 C76D
 "Exports of cotton from Turkey have been made subject to export license by decree No.2/10477 of March 2,1939, published in the Official Gazette of March 23,1939, according to a report of April 4,1939, from the office of the American Commercial Attaché, Istanbul."-Entire item.
2067. U.S. Department of agriculture. Agricultural adjustment administration. Amendments to regulations of Secretary of agriculture with respect to retirement of cotton pool participation trust certificates, form C-5-I. Fed. Register 4(89):1947. May 9,1939. (Published by National Archives, Washington, D.C.) 169 F31
2068. U.S. Department of agriculture. Agricultural adjustment administration. Part 722--Regulations pertaining to cotton marketing quotas for the 1939-1940 marketing year. Supplement 1. Fed. Register 4(84):1726-1739. May 2,1939. (Published by National Archives, Washington, D.C.) 169 F31
 Cotton 307, Sup.1.
2069. U.S. Department of agriculture. Agricultural adjustment administration. Part 741--1939 price adjustment program regulations. Supplement no.3. Fed. Register 4(94):2027. May 16,1939. (Published by National Archives, Washington, D.C.) 169 F31
 P-4.
2070. U.S. Department of agriculture. Agricultural adjustment administration. State and county cotton acreage allotments for 1939. Change in form number from cotton 326 to cotton 329. Fed. Register 4(101):2128. May 25,1939. (Published by National Archives, Washington, D.C.) 169 F31
 "The designation of the document issued by the Secretary of Agriculture under date of

December 30, 1938, entitled 'State and County Cotton Acreage Allotments for 1939,' published in the Federal Register for January 4, 1939, is hereby changed from Cotton 326 to Cotton 329 in order to avoid confusion with another document bearing the same designation."-Entire item.

2071. U.S. Department of agriculture. Bureau of entomology and plant quarantine. 301.72a--Administrative instructions. Removal of white-fringed beetle certification requirements until July 1, 1939, for specified articles consigned from designated portions of the regulated areas. Fed. Register 4(91):1977. May 11, 1939. (Published by National Archives, Washington, D.C.) 169 F31
B.E.P.Q. 485-Revised.

2072. U.S. Department of labor. Wage and hour division. Amending definition of "textile industry" contained in administrative order no.1 as amended by administrative order no.6. Fed. Register 4(100):2124-2125. May 24, 1939. (Published by National Archives, Washington, D.C.) 169 F31

2073. [U.S. Interstate commerce commission] Cottonseed transit condemned. Traffic World 63(17):949. Apr. 29, 1939. (Published at 418 S. Market St., Chicago, Ill.) 288.8 T672

"Asserting that practices under the proposed transit would tend toward wasteful transportation, the Commission, by division 4, in a report written by Commissioner Meyer, in I. and S. 4530, transit on cottonseed at Quanah, Tex., has found not justified transit arrangements proposed by Quanah, Acme & Pacific at Quanah, Tex., in connection with cottonseed inbound from origins on its line in Texas and cottonseed products outbound to interstate destinations. Suspended schedules are to be canceled not later than May 23 and the proceeding has been discontinued."

See also Items nos. 2050, 2092.

Adjudication

2074. Futures tax suits filed. Cotton Digest 11(32):4. May 13, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
"The American Cotton Co-operative Association has attacked constitutionality of Louisiana's

cotton futures transactions tax... 17 other members of the New Orleans Cotton Exchange filed suits" also.

2075. Loan suits outlawed by court. Cotton Digest 11 (34):4. May 27, 1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

"Thousands of cotton growers, ginner and buyers who took loans from the Farm Credit Administration during or before 1936 and have been unable to repay them were thrown under the protection of a ruling issued by United States District Judge T. Whitfield Davidson this week to cover eight suits brought by the government against ginner and buyers."

MISCELLANEOUS--GENERAL

2076. [Alabama bonded warehousemen's association] Alabama warehousemen adopt resolution "agin any more taxes" at ass'n. meeting at Montgomery. Cotton Trade Jour. 19(18):3. May 6, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Report of fourteenth annual meeting held in Montgomery, Ala., April 27, 1939.

Extracts from address by F.G. Crout on the "U.S. Warehouse Act" are included.

2077. Argentine Republic. Junta nacional del algodón. Reunión plenaria de la Junta nacional del algodón efectuada el 24 de Febrero de 1939. Oro Blanco 2(21):3,34. March 1939. (Published at Avenida de Mayo 1370, Buenos Aires, Argentina) 72.8 Or6

To be continued.

Plenary meeting of the Junta nacional del algodón held February 24, 1939.

2078. Atchison, J.C. Washington meeting lays final cotton week plans. Daily News Rec. no.105, pp.1,17. May 5, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

Report of meeting of Cotton Consumption Council at Washington, D.C., May 4, 1939.

2079. Carter, Hodding. Story of inception and growth of National cotton council is told by Greenville, Miss. editor. Cotton Trade Jour. 19(21):1,3. May 27, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

"The first installment of a four-part article."

2080. Change of name in order. Textile Bull. 56(5):30.
May 1, 1939. (Published by Clark Publishing
Co., 218 West Morehead St., Charlotte, N.C.)
304.8 S082

Editorial suggesting a change from the
American Cotton Manufacturers' Association to
the American Textile Manufacturers' Association
since some are using rayon and not cotton.

2081. [Cotton manufacturers' association of Georgia]
Georgia cotton mill men oppose contract changes.
Increase in staples deliverable or premiums
scored in report to Sea Island convention--
Officers named. Daily News Rec. no.124, pp.1,
3,8. May 27, 1939. (Published at 8 East 13th
St., New York, N.Y.) 286.8 N48

Report of meeting at Sea Island, Ga., May 26,
1939. A report of the Cotton Division of the
association is quoted.

2082. Cotton-textile institute, inc. Cotton from raw
material to finished product. Ed.1. 55,A-T pp.,
processed. New York, 1939.

Partial contents: Cotton, the universal fiber,
characteristics and qualities of cotton, pp.5-10;
Cotton's uses, pp.11-18; Cotton mills and their
products, cotton manufacturers classified by type
of equipment, pp.19-33; Spinning and weaving of
cotton, pp.34-40; The finishing of cotton cloths,
pp.41-52; A selected bibliography of cotton
manufacturing, pp.53-54; Typical constructions
of standard cotton fabrics, pp.55, A-H; Supple-
mentary information about the uses of standard
cotton fabrics, pp.I-T.

2083. Cotton week to start Monday. Cotton Digest 11(33):
4. May 20, 1939. (Published at 710 Cotton
Exchange Bldg., Houston, Tex.) 286.82 C822

"Hundreds of varied uses of cotton will be
called to the attention of practically every
American during the week of May 22-27 as
National Cotton Week is observed."

Also noted in Cotton Trade Jour. 19(20):1,7.
May 20, 1939.

2084. Everett, Charles K. Everett tells Washington body
of cotton week. Says "cotton-growing problem is
cotton-using problem." Cotton Trade Jour.
19(20):1,5. May 20, 1939. (Published at 810
Union St., New Orleans, La.) 72.8 C8214

Address at meeting of the Washington Adver-
tising Club, Washington, D.C., May 17, 1939.

2085. [Feiker, F.M.] World cotton parley urged by scientist. Daily News Rec. no.106, p.5. May 6, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48
 Extracts from address at a meeting of textile executives and educators at the Georgia School of Technology, Atlanta, Ga., May 5, 1939.
2086. Georgia coastal plain experiment station. Eighteenth annual report, 1937-1938. Ga. Coastal Plain Expt. Sta. Bull.29, 137pp. Tifton. 1938. 100 G292
 Partial contents: Cotton [variety tests, fertilizer tests and breeding], pp.14-20; Cotton insect investigations, pp.78-79.
2087. India. Bombay presidency. Department of agriculture. Season and crop report... for the year 1937-38. 109pp. Bombay, Govt. central press, 1939. 22 B63S
 Partial contents: Cotton, pp.13,14-15; Cotton [yield], p.18; Cotton [prices], pp.22-24.
2088. India. Central provinces and Berar. Agriculture department. Report on demonstration work carried out in the northern circle together with reports on the seed and demonstration and cattle breeding farms of the circle for the year ending the 31st March 1938. 73pp. Nagpur, 1939. 107.5 N13No
 Partial contents: Verum cotton pool, p.7; Cotton, p.39.
2089. India. Central provinces and Berar. Agriculture department. Report on demonstration work carried out in the western circle together with reports on the seed and demonstration farms of the circle for the year ending the 31st March 1938. 70pp. Nagpur, 1939. 107.5 N13We
 Partial contents: Cotton, pp.11-12,37,45-47, 58; Verum pooling and marketing [cotton], pp.14-15.
2090. [India. Indian central cotton committee] Indian cotton men hit export subsidy of U.S. Central committee recommends many improvements for lint. Cotton Trade Jour. 19(18):6. May 6, 1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
 A meeting of the Indian Central Cotton Committee at Bombay, India, March 31, 1939, is reported.

2091. [India. Indian central cotton committee.] Meeting of the Indian central cotton committee, 31st March, 1939. Problems connected with the present position of cotton. Indian Trade Jour. 133 (1712):153-154. Apr.13,1939. (Published by the Department of Commercial Intelligence and Statistics, 1, Council House St., Calcutta, India) 286.8 In24
2092. India. Indian central cotton committee. Summary proceedings of the thirty-eighth meeting... Bombay, held on the 17th, 18th and 19th November, 1938. 71pp. Bombay, [1939] 72.9 In233Ab
 Partial contents: Report of the special sub-committee on root rot schemes, pp.28-30; Final report on the Punjab pink and spotted bollworm scheme--Reference from the last meeting of the committee, pp.32-33; Scheme for improvement of Cocanadas cotton in the Madras Presidency, pp.35-36; Final report on the Sind physiological scheme, p.38; Punjab Agricultural Produce Markets Bill, pp.38-39; Policy of the committee with regard to seed distribution and extension schemes--Reference from the Standing Finance Sub-Committee, pp.39-40; Final report on Hyderabad pink and spotted bollworm scheme, p.40; Present position of cotton--Regulation of area under cotton in India, pp.51-59; Technological research--Report of the Technological Research Sub-Committee, p.66.
2093. India. Madras presidency. Department of agriculture. Report of the subordinate officers... for 1937-38. 182pp. Madras, 1938. 22 M26Re
 Partial contents: Cotton, pp.7-8,23,29,33-34, 38-39,42,57-58,60-61,70,84-85; Administration report of the cotton specialist for the year 1937-38, by V. Ramanathan, pp.115-122; Cotton pests, pp.138-139; Cotton wilt, p.158.
2094. International committee on the textile industry? Report of the preparatory committee. Indian Textile Jour. 49(582):217. March 1939. (Published at Military Square, Fort, Bombay, India) 304.8 In2
 Recommendations for an International Tripartite Committee on the textile industry are given.

2095. Karachi cotton association. Karachi cotton annual, 1937-38. No.5. Various paging. Karachi, T.B. Dalal, 1939. 281.3729 K14
2096. Kenya colony and protectorate. Department of agriculture. Annual report, 1937. Volume I. 142pp. Nairobi, 1939. 24 Af8A
 Partial contents: Cotton [production] pp.19-20, 54-56; Cotton [variety and spacing trials], pp.88-89, 92-93; Cotton stainers, pp.89-90; Cotton tax, p.121.
2097. Kenya colony and protectorate. Department of agriculture. Annual report, 1937. Volume II. 103pp. Nairobi, Govt. printer, 1939. 24 Af8A
 Cotton [diseases], p.60; Cotton [insects], pp.89-90. Areolate Mildew is the disease described.
2098. Louisiana. Agricultural experiment station. Biennial report of the Northeast Louisiana experiment station, St. Joseph, Louisiana, 1937-1938, by C.B. Haddon. 23pp. St. Joseph, [1939] 100 L93
 Cotton [variety testing, fertilizer testing, yield], pp.1-17.
2099. Lynch, D.F.J. Cotton and the southern regional research laboratory. [U.S. Dept. Agr., Bur. Chem. & Soils] MC-51, 8pp., processed. [Washington] 1939. 1.9 C49Mc
 Address delivered before the Texas Cotton Association meeting in Austin, Texas, February 17, 1939.
2100. Lynch, D.F.J. The southern research laboratory. [U.S. Dept. Agr., Bur. Chem. & Soils] MC-50, 5pp., processed. [Washington] 1939. 1.9 C49Mc
 Address delivered before the Gulf Coast Chemurgic Council, Beaumont, Texas, February 10, 1939.
2101. [McCrary, J.R.] Cotton takes the offensive on idle markets, idle surpluses and idle men through Nat'l cotton council. Tex. Co-op. News 19(5):2. May 15, 1939. (Published by Texas Co-operative Publishing Co., Inc., 1100 South Ervay St., Dallas, Tex.) 72.9 T315F
 Address at annual meeting of Texas Cotton Growers Association in Dallas, May 8, 1939.

2102. McLaurine, W.M. Secretary's annual report at A.C.M.A. convention. Textile Bull. 56(5):12-13,52. May 1,1939. (Published by Clark Publishing Co., 218 West Morehead St., Charlotte, N.C.) 304.8 So82
Address at convention of American Cotton Manufacturers Association, New Orleans, La., April 13-15,1939.
2103. [Mellon institute of industrial research.] Research at Mellon institute during 1938-1939. Indus. and Engin. Chem., News ed. 17(7):233-242. Apr.10, 1939. (Published by American Chemical Society, Mills Bldg., Washington, D.C.) 381 J825
Abstract of the twenty-sixth annual report of the director, E.R. Weidlein, to the trustees of the institution.
Includes report on Cotton Foundation Fellowship.
2104. Mississippi. Industrial commission. The realm of King chemurgy. 30pp. [Jackson, 1939]
281.045 M69
Cotton--A chemurgic crop, pp.6-8. Charts show for the United States, Cotton, average production, 1927-1936; Cottonseed, average quantity, 1927-1936; Average yield of lint cotton per acre; Cotton, tenderability, 1932-1936; Cotton production by staple lengths.
2105. [National cotton compress and cotton warehouse association] Blackburn is named head of warehousemen. Cotton Trade Jour. 19(19):1,8. May 13,1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214
Report of the second annual convention at Memphis, Tenn., May 10 and 11,1939. Summaries of the following addresses are included: Research in cotton packaging, by John W. Wright; The National Cotton Council, by Wyndham Manning; Past and future of cotton warehousing, by H.S. Yohe; and The Wages and Hours Bill and its relation to the warehouse industry, by James F. King.
Also reported in Cotton Digest 11(32):11. May 13,1939.
2106. [National cotton council of America] Cotton council moving ahead. Cotton Digest 11(34):4. May

- 27,1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
 Launching of a cotton roads survey and opening of headquarters in Memphis are noted.
2107. New association formed in Greensboro. Cotton Digest 11(34):5. May 27,1939. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822
 The purposes of the Greensboro Cotton Association "are to foster and promote the interests of cotton and the industry in that territory."
 Also in Cotton Trade Jour. 19(22):5. June 3, 1939.
2108. North Carolina. Department of agriculture. Report... from July 1,1936 to June 30,1938. 140pp. Raleigh, 1938. 2 N81R
 Partial contents: White fringed beetle, p.29; Fertilizer and lime requirements for cotton, corn, wheat and red clover when grown in rotation on this type of soil, pp.75-76; Cotton improvements, p.76; Cotton varieties, p.76; Cotton breeding station, p.80; Cotton breeding with special reference to meeting the needs of manufacturers of the state, pp.93-94; Seedling diseases and seed treatment, p.96.
2109. La question d'une conférence mondiale du coton. Association Cotonniere Coloniale Bulletin Trimestriel 37(34):55. Apr.1,1939. (Published at 55, Rue de Châteaudun, Paris, XIX^e, France) 72.9 As7
 From "L'Industrie Textile, Février 1939."
 The question of a world cotton conference.
2110. Roosevelt, Elliott. A cotton program for Texas. Cotton Ginners' Jour. 10(8):5-6,10,12-13,16. May 1939. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824
 Address at annual convention of Texas Cotton Ginners' Association, April 12-14,1939.
2111. Sudan government. Department of agriculture and forests. Annual report. Part II, being the report of the Agricultural research service for the year ended 31st December 1937, relating to experimental results obtained in the crop season,

1936-37. 139pp. Sudan, McCorquodale & co.,
[1938] 24 Su232

Partial contents: Diseases and pests (cotton crop), pp.10-11; Manuring (cotton), pp.11-12; Cotton breeding and testing, p.13; Cotton, pp.17-19; Experimental work on cotton, pp.19-28; Cotton [diseases], pp.32-44; Cotton pests, pp.50-55,56-64; Cotton [experiments in breeding], pp.69-75; Irrigated variety test of American cotton, p.83; Locality effect on lint quality experiment, p.84; Cotton observation experiment, pp.87-99; The effects on cotton growth and soil conditions of differential irrigations based on soil moistures, pp.107-112; Vernalisation of cottonseed, pp.112-113.

2112. Sudan government. Department of agriculture and forests. Part I. Administrative and general. Annual report... year ending December 1937. 116pp. Sudan, McCorquodale & co., [1938] 24 Su23An

Partial contents: Cotton yields, p.11; Cotton ginning, pp.12-13; Cotton sales at Port Sudan, pp.23-24; Cotton, pp.45-47,49-50,52-54,69-72,73-76,82,84-85,86-87.

2113. [Tennessee cotton compress and cotton warehouse association.] Mallory elected head of Tennessee whse. association. Cotton Trade Jour. 19(18): 3,6. May 6,1939. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Report of meeting at Natural Bridge, Tenn., April 21,1939.

2114. [Textile foundation] Getting acquainted. Textile mill men meet and hear representatives of Foundation's research plans. Textile World 89(6):51. May 1939. (Published by McGraw-Hill Publishing Co., Inc., 330 West 42nd St., New York, N.Y.) 304.8 T315

Brief report of meetings held May 1-5,1939.

2115. [Textile institute] Twenty-ninth annual general meeting held in Leicester, 19th April 1939. Textile Inst. Jour. 30(4):P70-P71. April 1939. (Published at 16 St. Mary's Parsonage, Manchester, 3, England) 73.9 T31

2116. [Textile operating executives of Georgia] Georgia men study good foremanship. Cotton [Atlanta] 103(5):68. May 1939. (Published by W.R.C. Smith Publishing Company, Grant Bldg., Atlanta, Ga.) 304.8 C823

Report of meeting in Atlanta, Ga., March 11,1939.

2117. Use more cotton. Co-op Cotton Weekly News 5(43):2.
May 17, 1939. (Published at Bakersfield, Calif.)

"One bale of cotton gives: 218 hours of work to a sharecropper; 126 hours of work to a textile mill operator; 106 hours of work to a bag-factory employee."

2118. [Wallace, Henry A.] U.S. will seek world cotton acreage limit. Big producing countries sounded out, but Wallace sees competition necessary to force action. Daily News Rec. no.104, p.17.
May 4, 1939. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48

"Controlled world cotton production and division of export markets will be the goal sought by the United States in an international convention it hopes to assemble next fall."

2119. [Waugh, F.V.] Interstate trade barriers. State and Federal Marketing Activities 19(15/16):31-33.
Apr. 26, 1939. (Published by U.S. Department of Agriculture, Bureau of Agricultural Economics, Washington, D.C.) 1.9 M34Sm

Report to the meeting of the Atlantic States Division of the National Association of Marketing Officials at Washington, D.C., April 24 and 25 regarding the State Trade Barriers Conference at Chicago, April 5-7. Includes report on the effect of margarine taxes on the consumer.

ooOoo

CORRECTION

In the issue for April, 1939, item no. 1217, the author should be omitted. In the note the word "Congress" should be changed to "Conference" as this conference apparently preceded the "First Congress" held in January 1939, and noted in Gaceta Algodonera 15(180):10-12. Jan. 31, 1939.